

5094

Emri Mour Library

Manager of Control University

Hervard University

HARVARD UNIVERSITY

362 BAI

7.3



LIBRARY

OF THE

DEPARTMENT OF MOLLUSKS

IN THE

MUSEUM OF COMPARATIVE ZOOLOGY

Gift of:

hichard W. Foster

Oift of Richard III. Foster

MOLLUSK DEPL

		~ ~			
			4		
			,	•	

F	
1	
	· · · · · · · · · · · · · · · · · · ·
1	
V .	
A	
W.	
	· ·

TABLEAU ENCYCLOPÉDIQUE ET MÉTHODIQUE DES TROIS RÈGNES DE LA NATURE.

AVIS AU RELIEUR.

Tome I^{cr}. Texte ou Explication des Planches, pag. 1 à 180. — Planche 1 à 95, inclusivement.

Tome II. Planche 96 à 314, inclusivement.

Tome III. Planche 315 à 488 (fin).

N. B. Le Relieur remplacera les pages 83 et 84 par un carton qui accompagne le cahier contenant les pages 133 à 180.

MS I VSE DITT.

TABLEAU ENCYCLOPÉDIQUE ET MÉTHODIQUE

DES TROIS RÈGNES DE LA NATURE.

VERS, COQUILLES, MOLLUSQUES ET POLYPIERS.

TOME TROISIÈME.

A PARIS,

Chez Mme veuve AGASSE, Imprimeur-Libraire, rue des Poitevins, nº 6.

M. DCCCXXVII.

Livr. III pls. 287-390 [1798] IV pls. 391 - 488 [1816]

Si Charle

7 7 (11 7 (1) 1 2 2

TANK TO THE STATE OF THE SAME AND THE SAME A

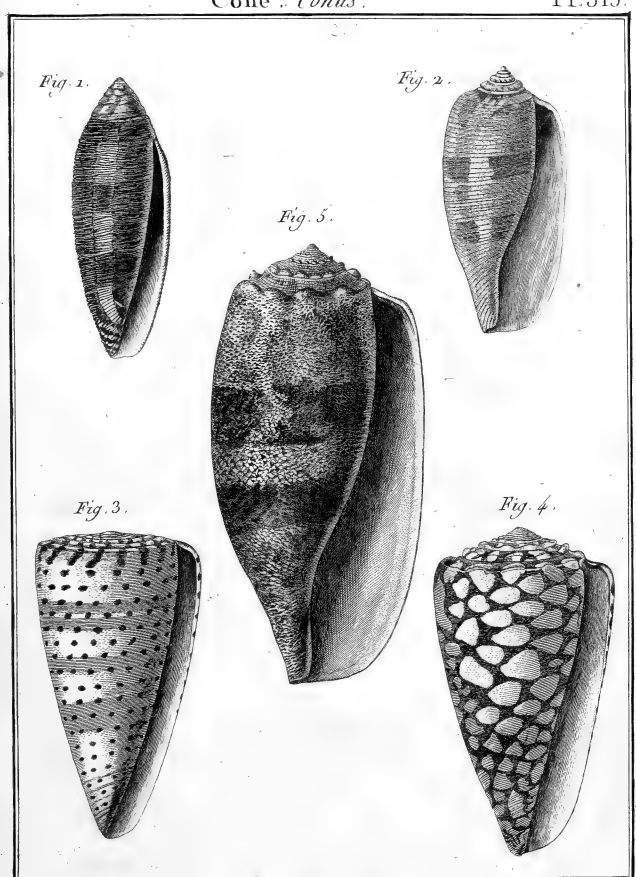
24 III-17

A THE TROPPINGS.

Rifil I L

Ten etter mit den den den de Meridi

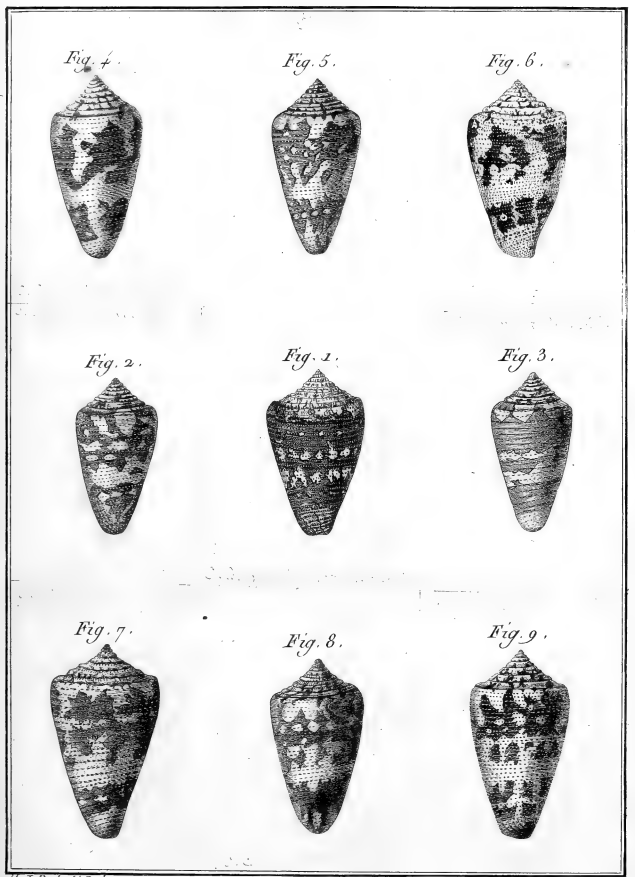
1 4 1 0 9



Histoire Naturelle; Coquilles Univalves.

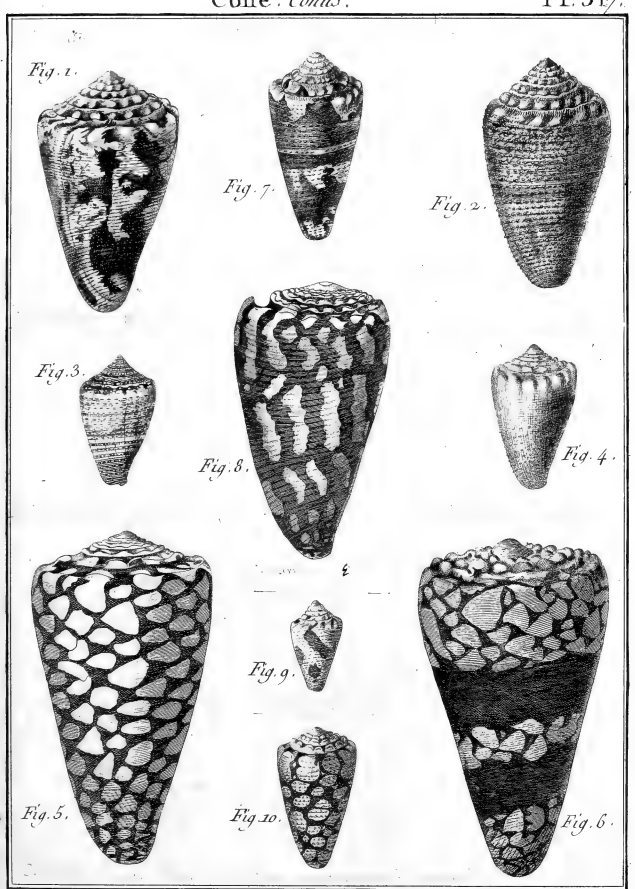
Benard Direct

•



H.J.Redsule Del.
Histoire Maturelle; Coquilles Univalves.

. ,			
			.
			•
		_	`. •
	•		
	·		
		• •	x
	•		
,			
,			
	2		1
	•		
		. , , ,	

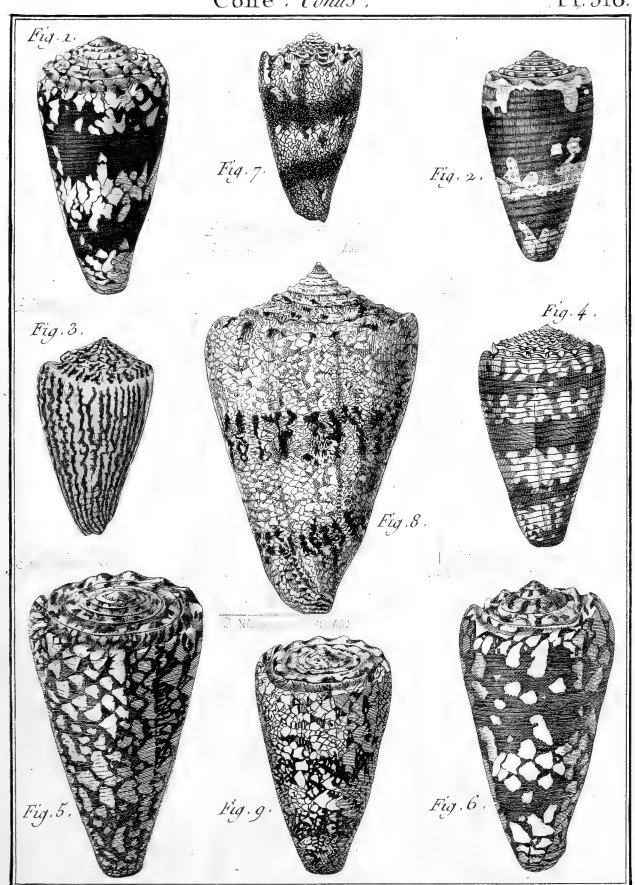


H.J. Redoute Del.
Ilistoire Naturelle; Coquilles Univalves.

1.0.

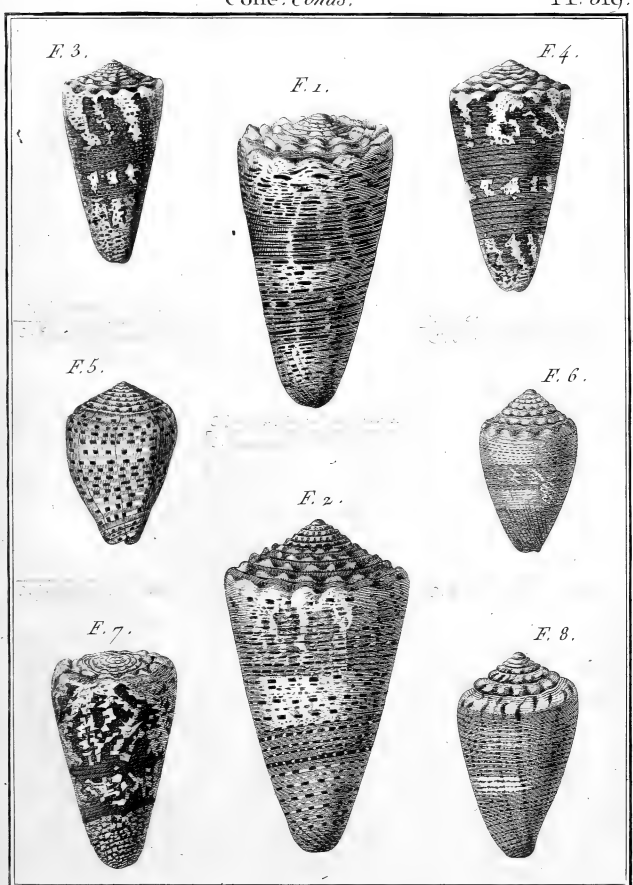
Benard Direct.

•				•
		·		-
		•		
			•	
		•		
		arb.	¥.	
				•
•				
	,			
		A ₁		
			•	
		•		
-				
•				
•				
		•		
		-		
•				
		_		
			•	
		. /		



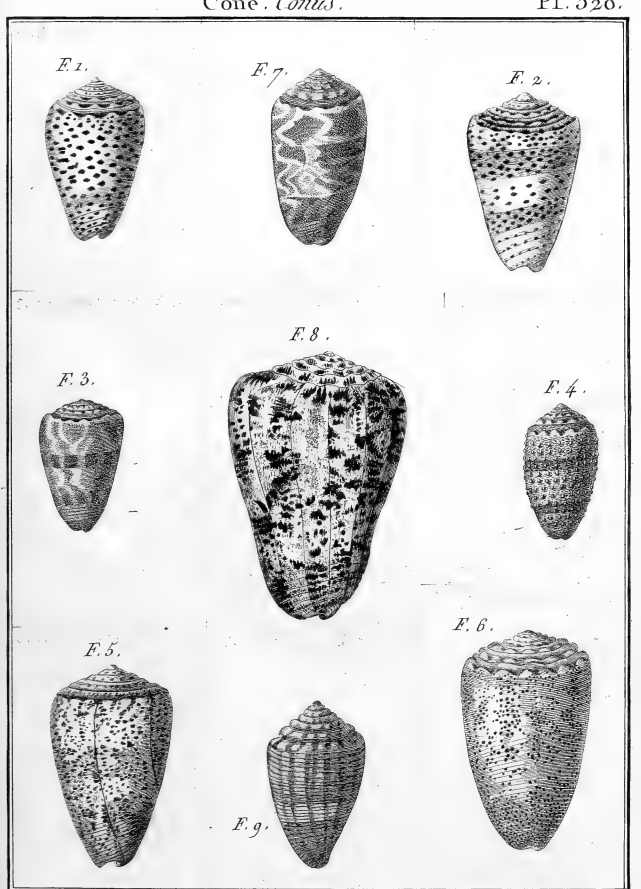
Histoire Naturelle; Coquilles Univalves.

,	\		
	^		
-			
		•	
	-		
	•		
			•
			•
-			
	-		
	·		
*			
		•	
		•	



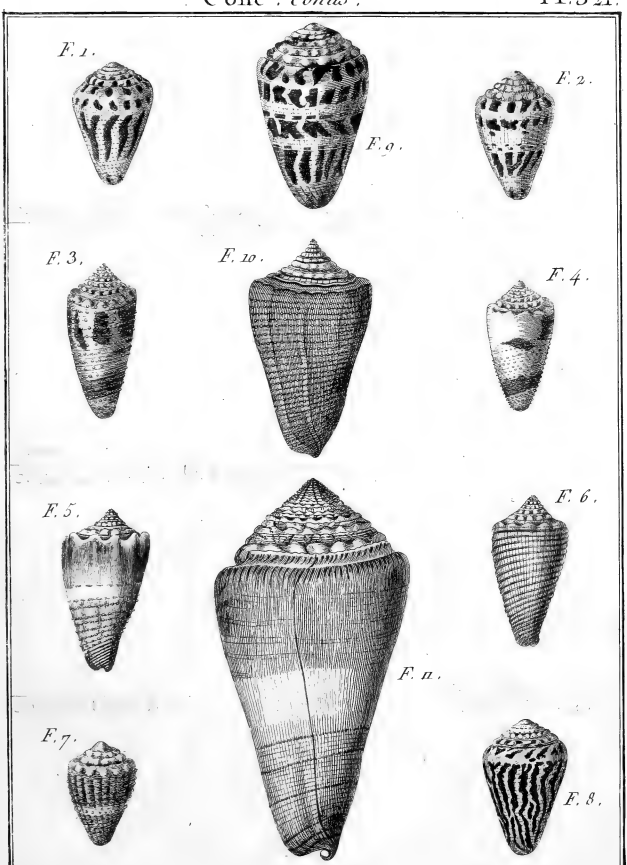
Histoire Naturelle; Coquilles Univalves.





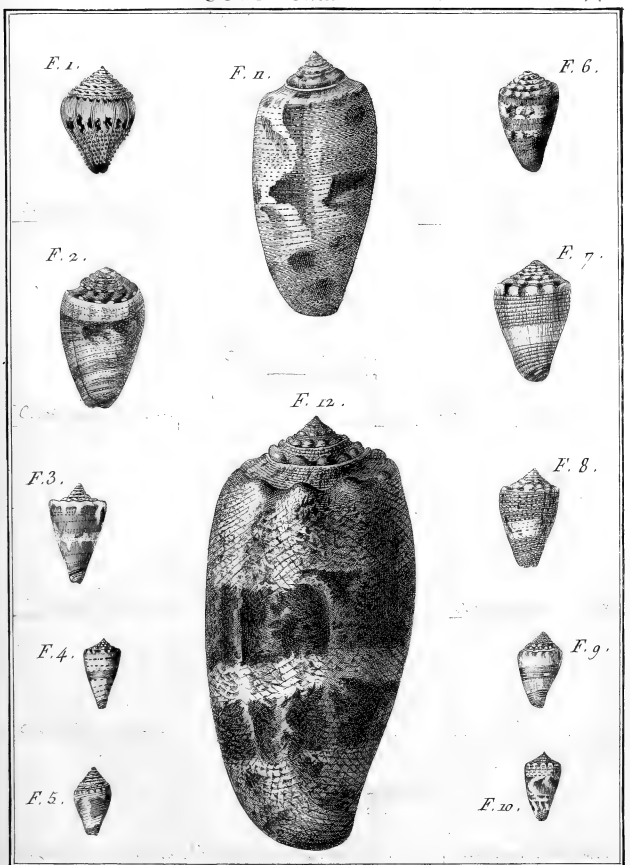
Histoire Naturelle; Coquilles Univalves. Benard Direxit

		`	,
	·.		
·	, `		



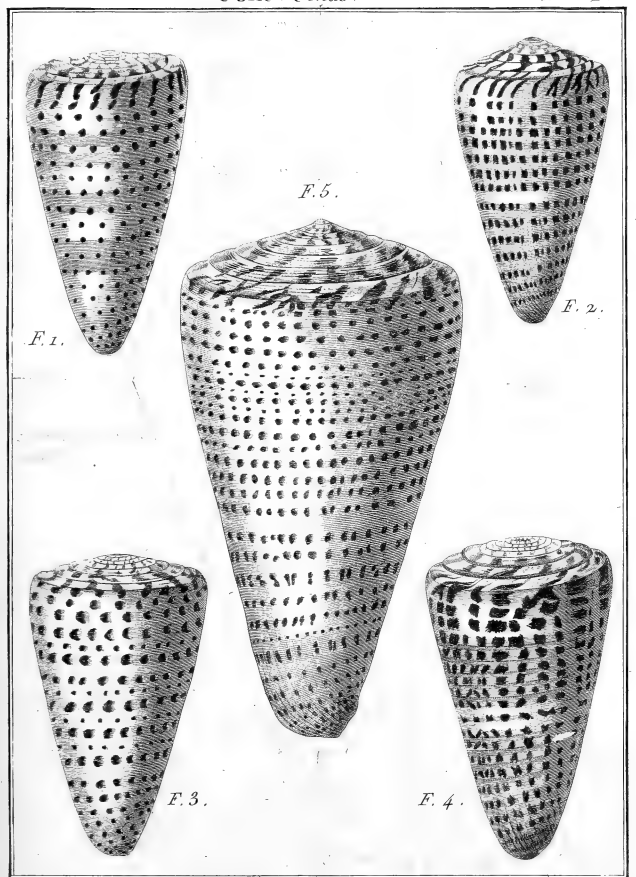
Histoire Naturelle; Coquilles Univalves.





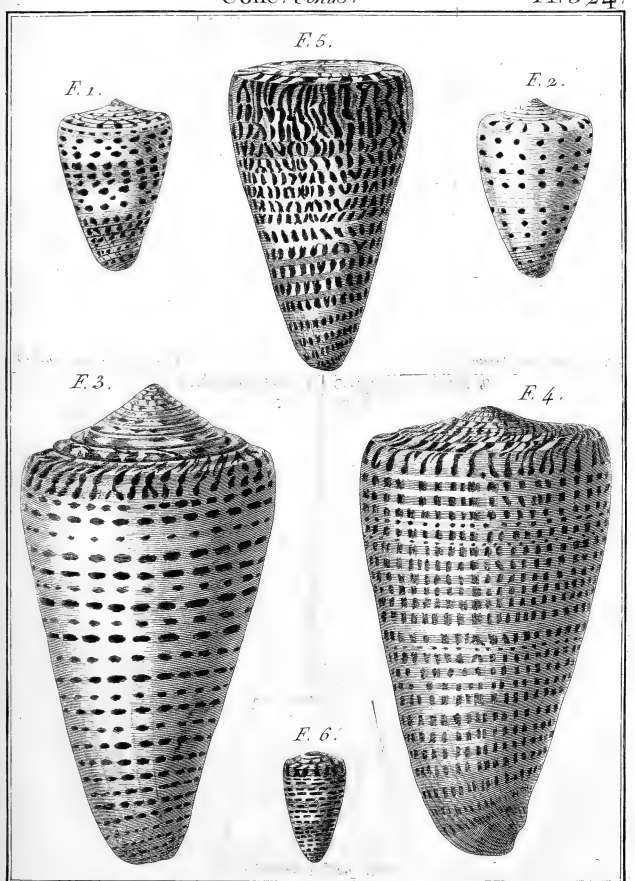
i. Histoire Naturelle ; Coquilles Univalves .





Benard in I. Redoute Del. Histoire Naturelle; Coquilles Univalves.

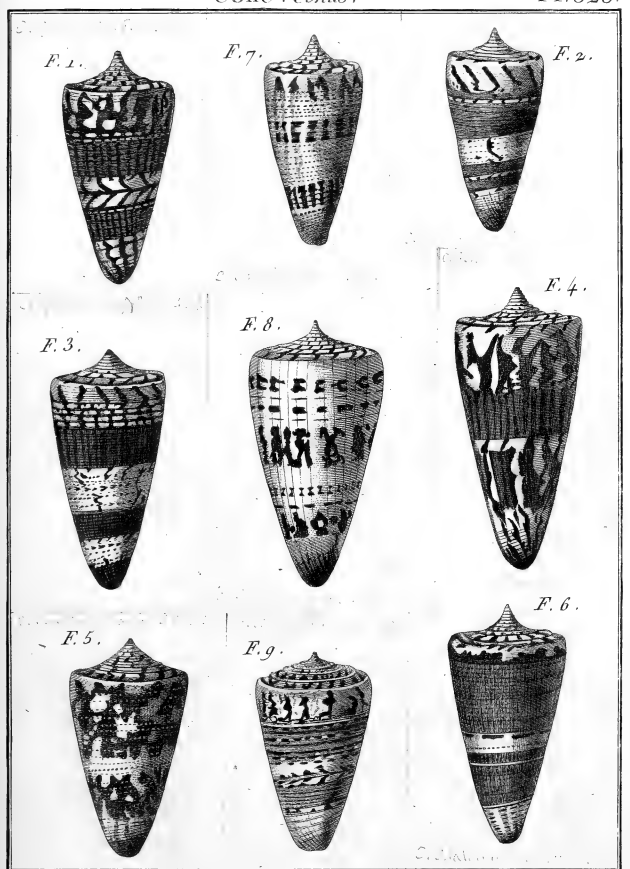




H.J. Redouté Del. Histoire Naturelle ; Coquilles Univalves.

173

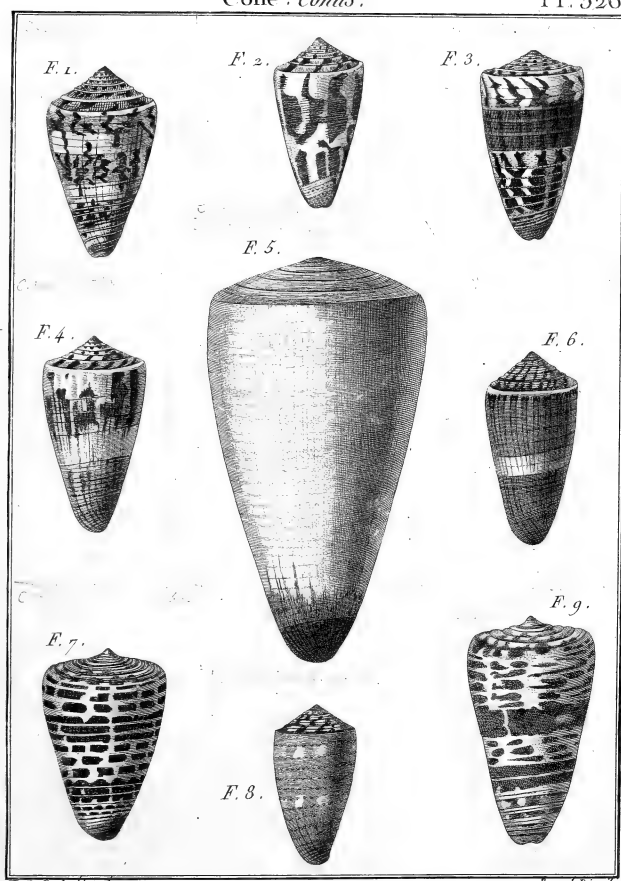




Histoire Naturelle ; Coquilles Univalves.

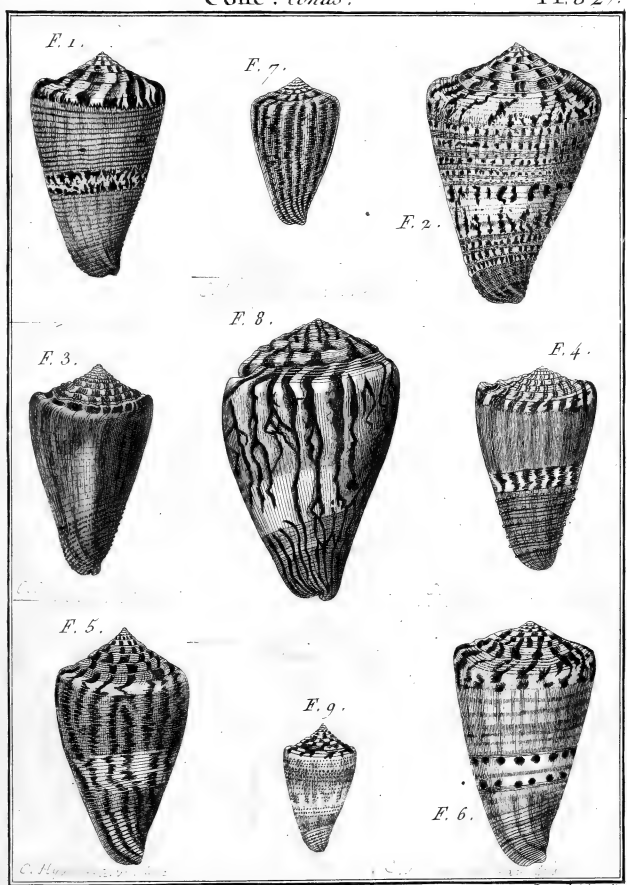
Benard Direxid

	,		
•			
•			
		,	
· · ·			



J. Redoulé Det. Histoire Naturelle ; Coquilles Univalves.

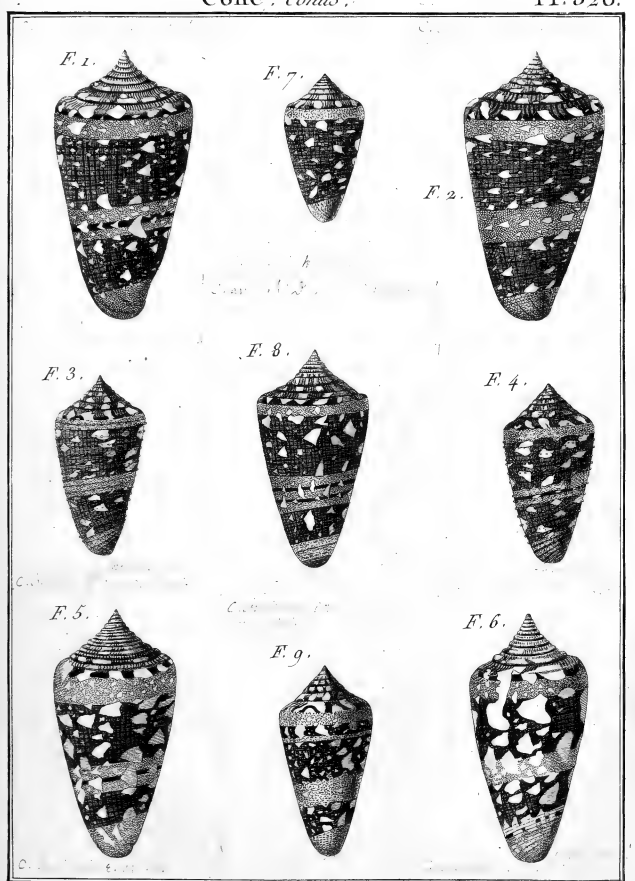
		•	٠	
•				
•				
		•		
				· ·
	\			
	•			
		t		
			0	
/				
	-			
				•
		•		•
			•	
•		-		*
			•	



Favanne Del. Histotre Naturelle ; Coquilles Univalves .

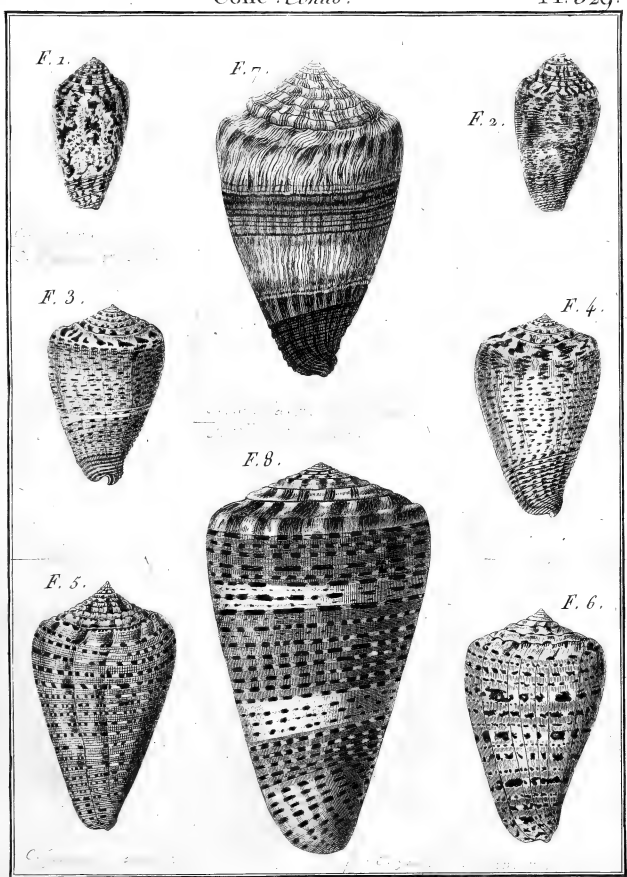
					_		
	•						
							•
				•			
•			•				
	•						
					•	•	
	•						
	•	r	•				
			-				-
					•		
				•			
	•						
	•						
						•	
			-				
		-					
	•						
				•			•
							1
	<u>.</u>						
	•		•				
			•			`	, ,
		•					
			•				
				•			
		,					
			*				
	•	•	·				
					,		
			•		•	•	
			•				
		•				•	
	•			İ			
							× .
					•	4	
	•						
					•		
			_				
			•				

175.



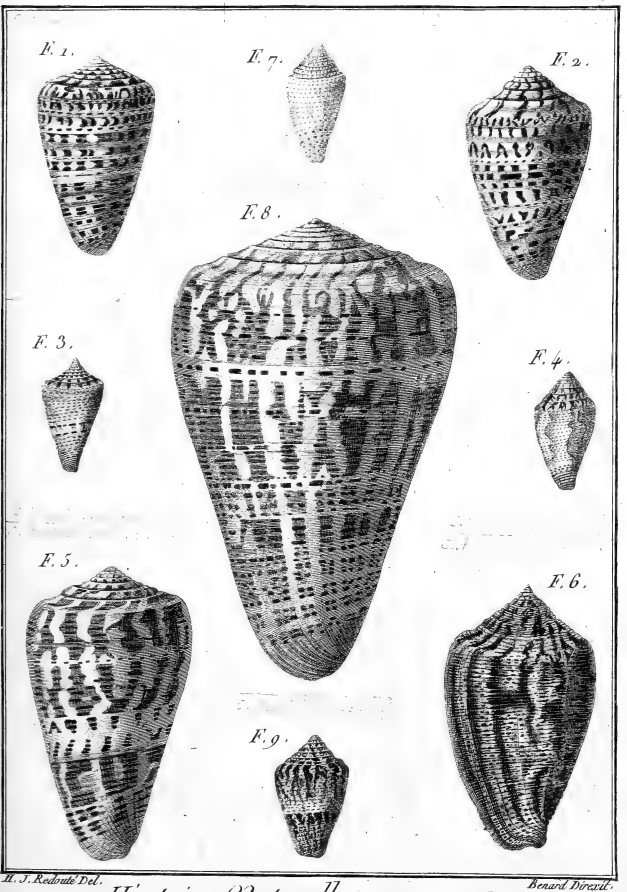
Histoire Maturelle; Coquilles Univalves.

	•
	•
*	



Histoire Naturelle ; Coquilles Univalves.

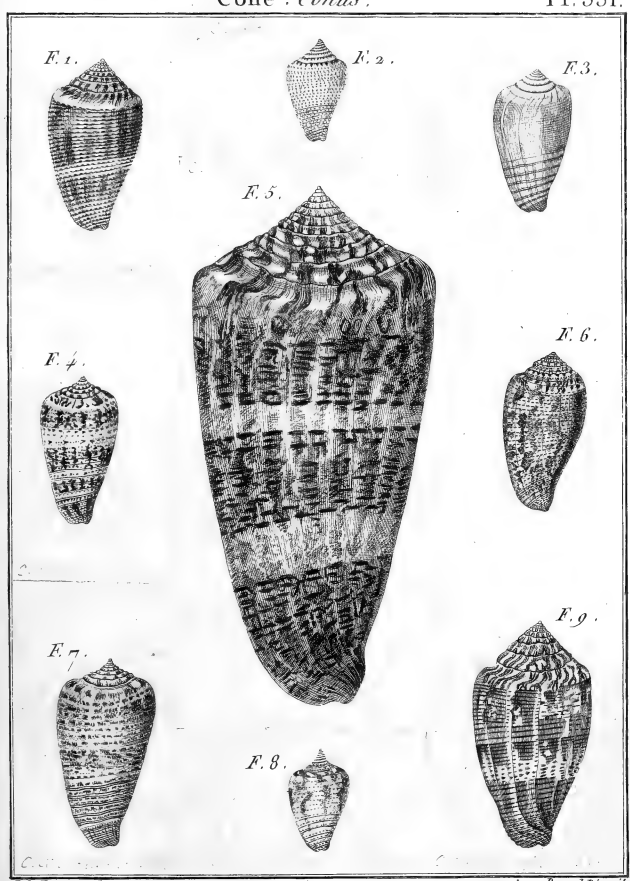




Histoire Naturelle; coquilles Univalves.

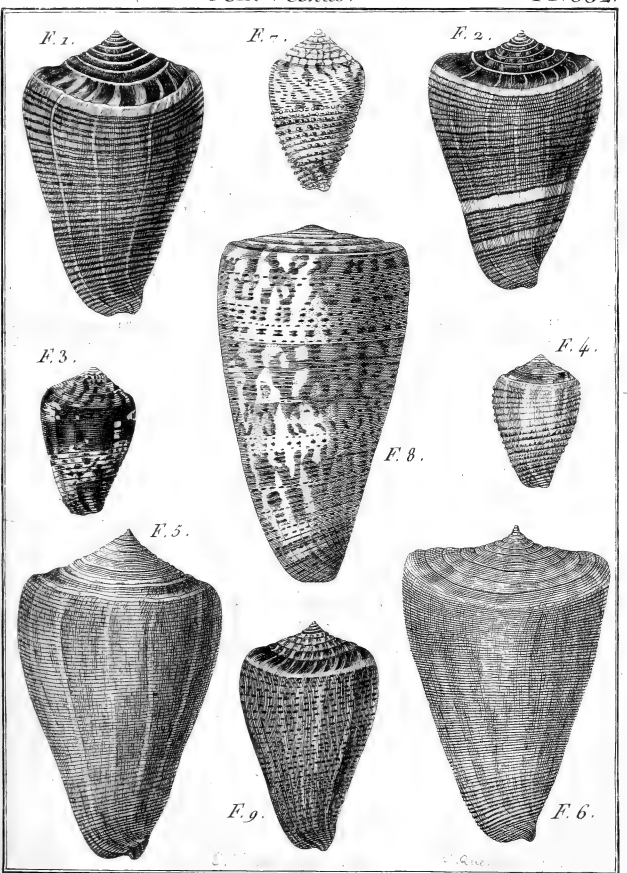
176





J.G. Favanne Del.
Histoire Naturelle; Coquilles Univalves.

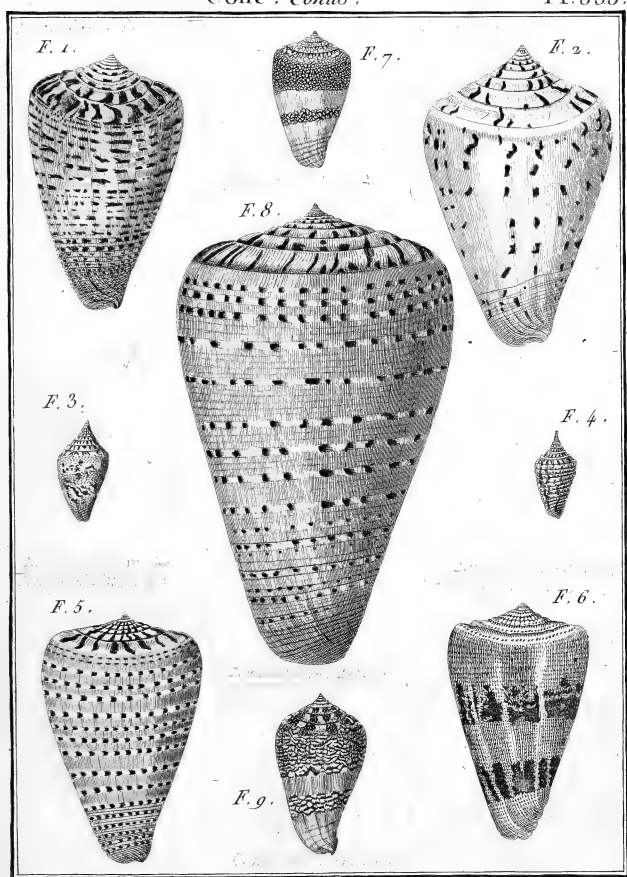
		,
·		
	r	
		*
ź.	. •	
	·	



Histoire Maturelle ; Coquilles Univalves .

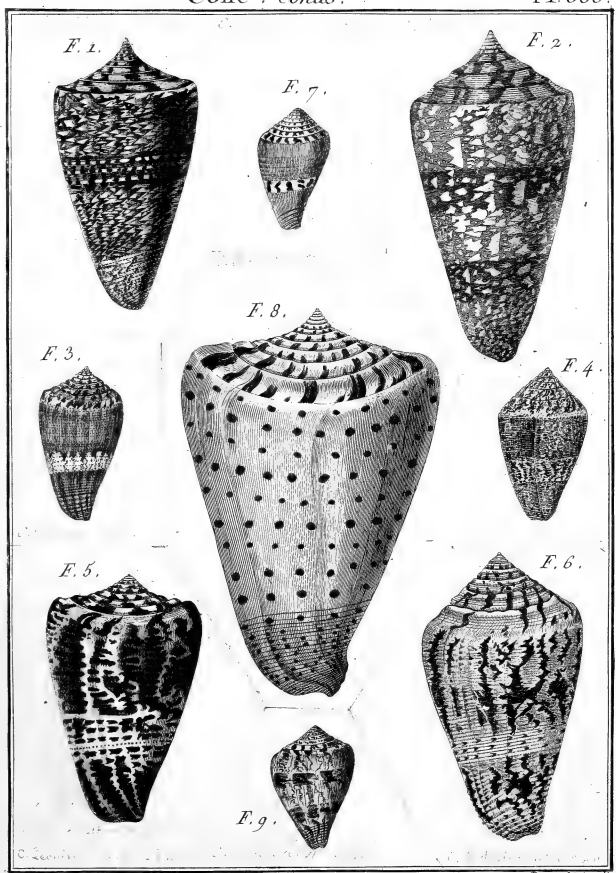
177.

								-
						,		
· ·								
							ĭ	
		•						
					•			
		*						
							-	
	•			•	~			
			-					
•								
				•				
						è		
						,		
						•		
		•						
			•			•		
								,
	•							
			•					
						٠		
			•	p				



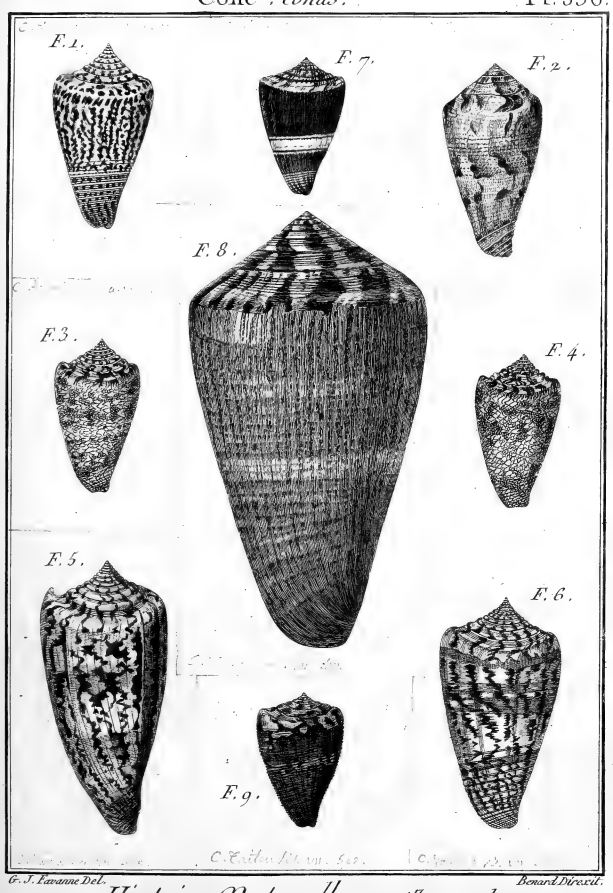
Benard Dire. Histoire Nalurelle ; Coquilles Univalves .



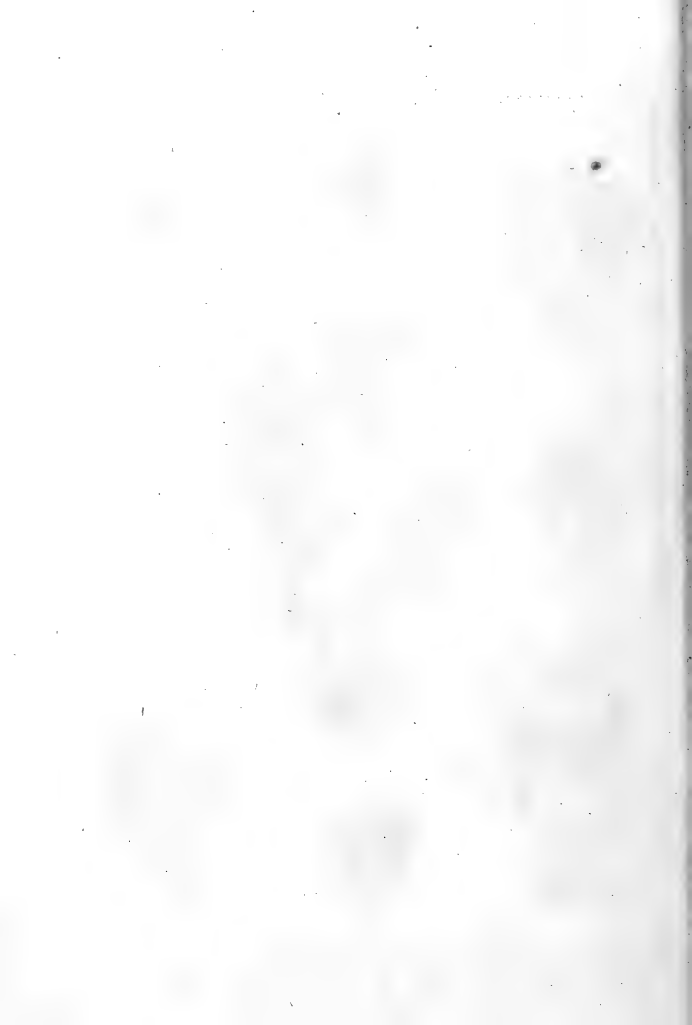


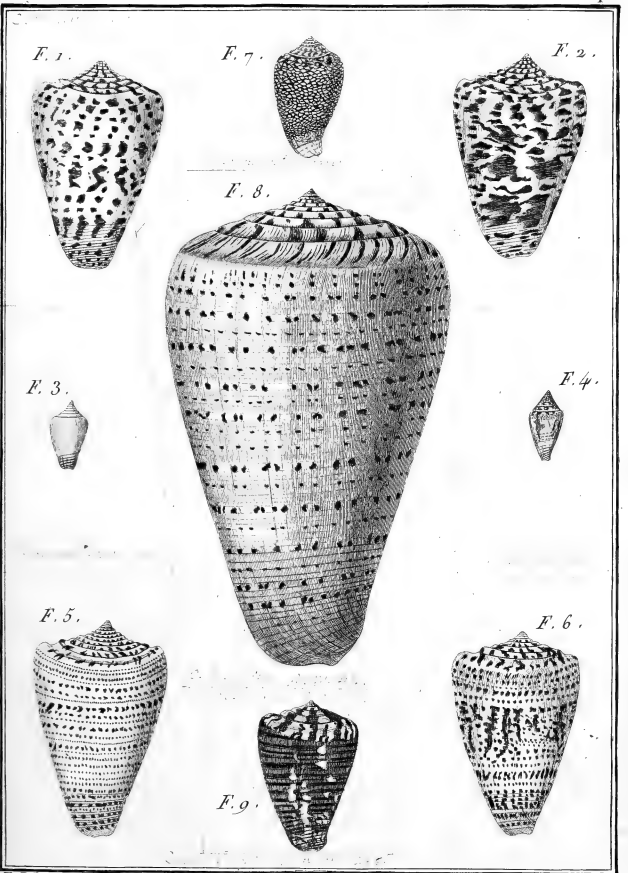
Histoire Naturelle; coquilles Univalves.

	·					
	-					
			•			
	•					
	•					
					•	
		,				
						/
						`
1	b				•	
	•					
			,	•		
		•				
						-
				•		
	·				<u>-</u>	
		•			•	
			•			
			•			
	•					
					•	•
•	•				,	
	-					
		•		•		
		•			-	
						_
	•			•		
	•					
					•	
		•		•		
		`				
	. ,					
					•	
	,					•

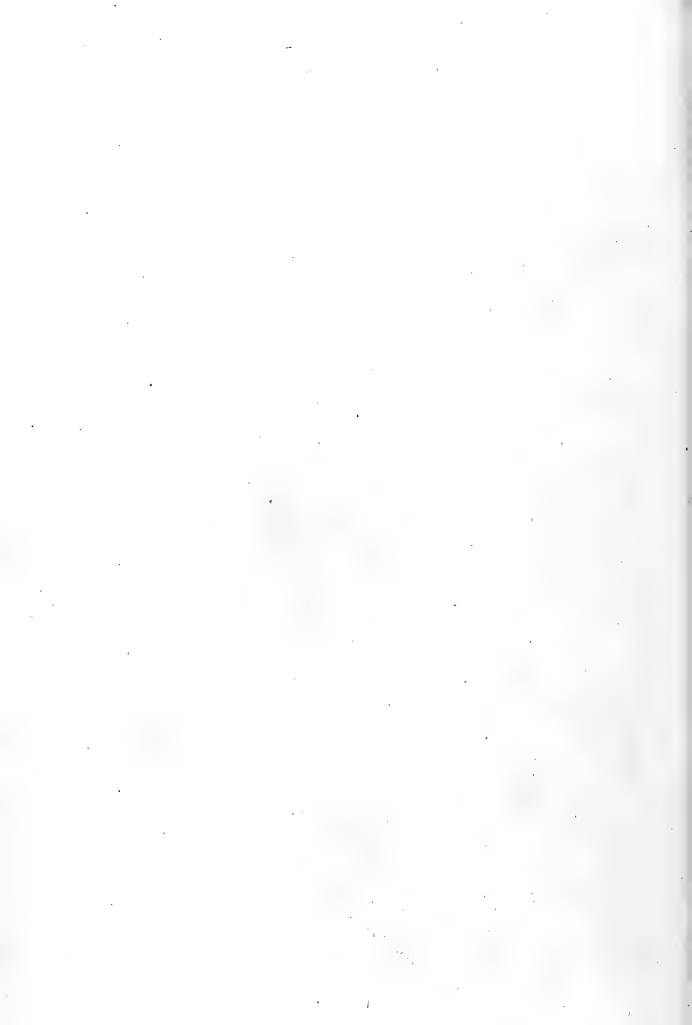


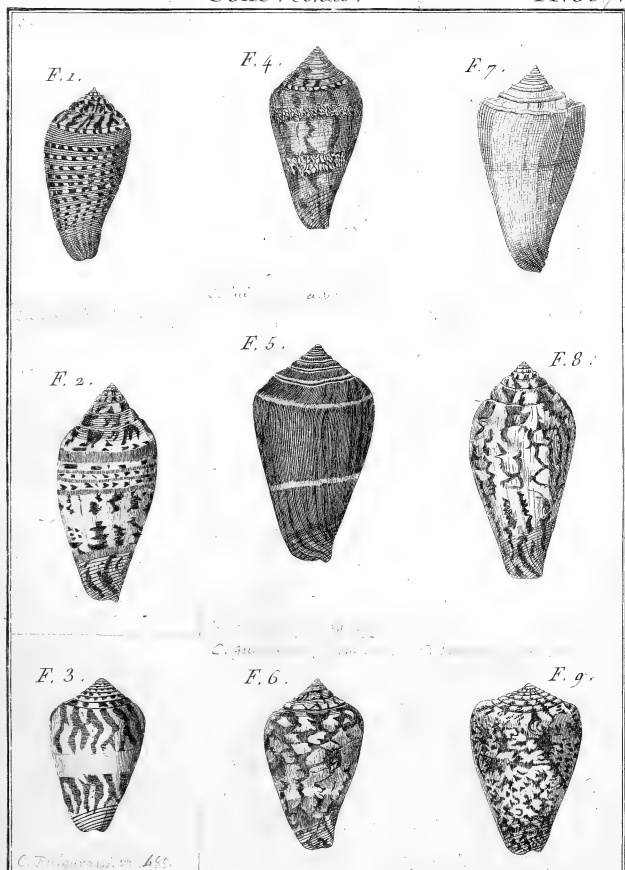
Favanne Del.
- Histoire Naturelle ; Coquilles Univalves.
179.



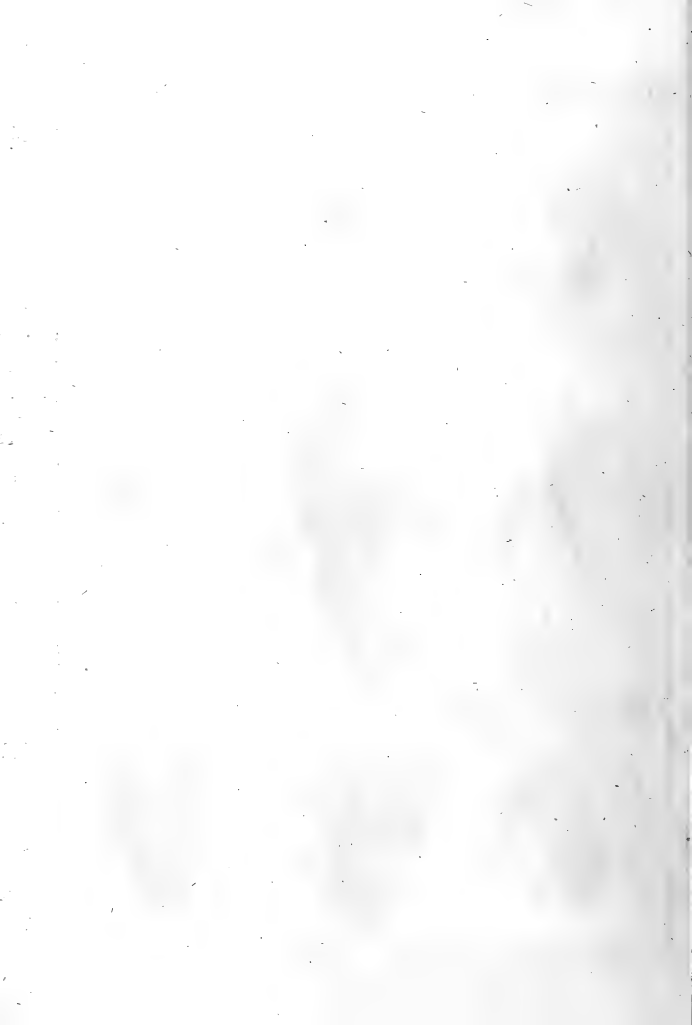


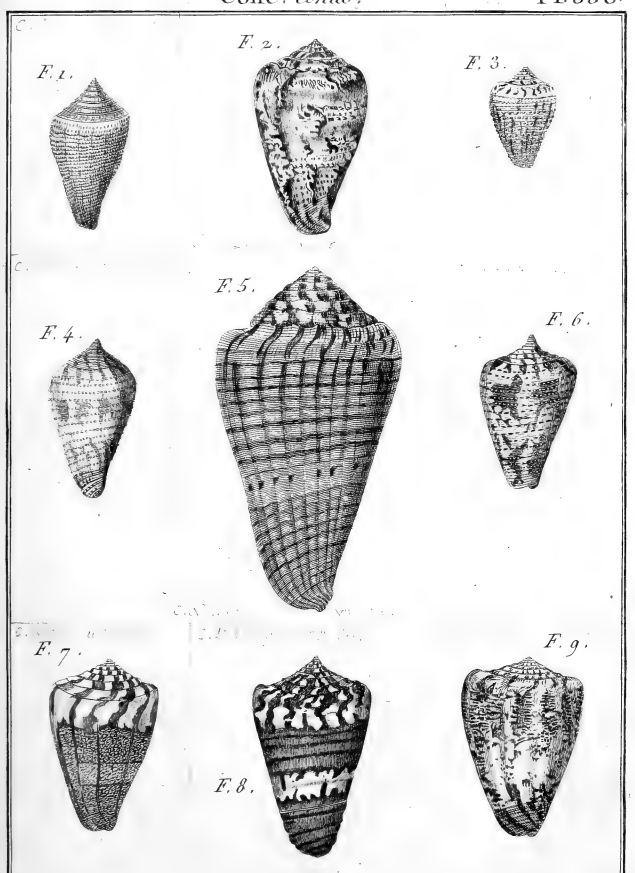
II. J. Redoute Del.
Histoire Malurelle; Coquilles Univalues.



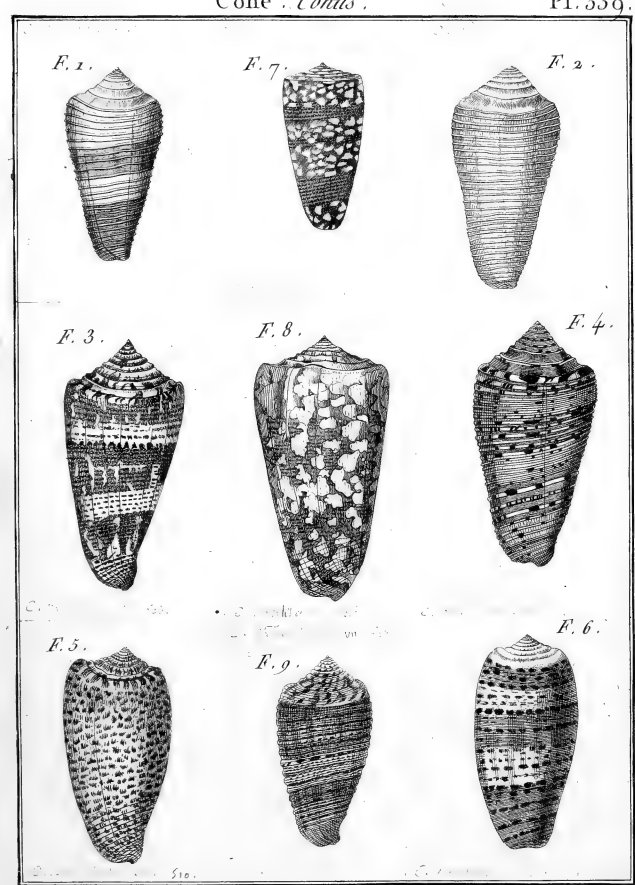


Histoire Naturelle; Coquilles Univalves.

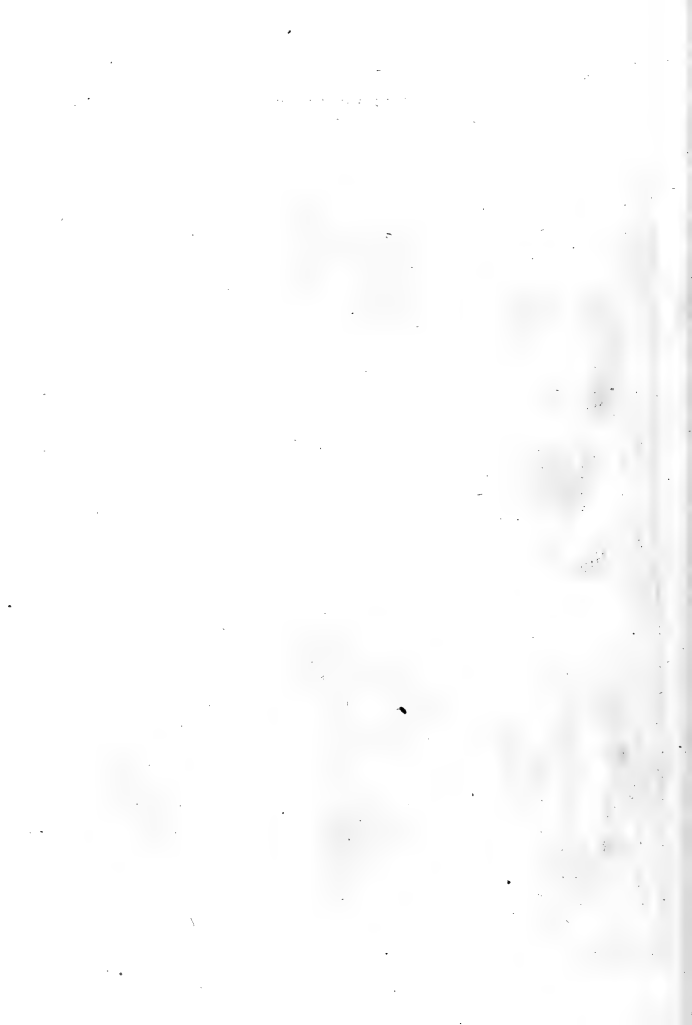




Histoire Naturelle ; Coquilles Univalves. 180



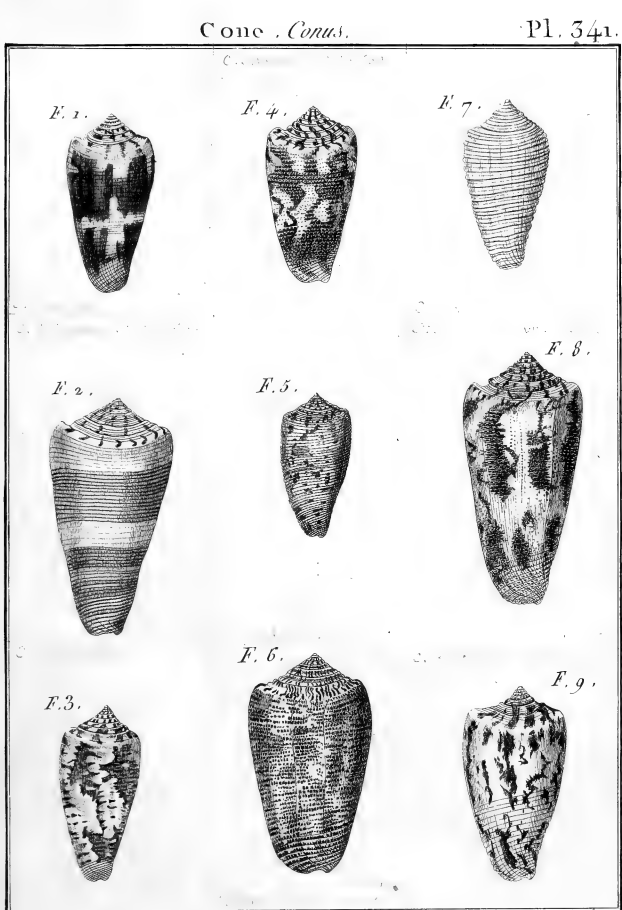
Histoire Naturelle; Coquilles Univalves.



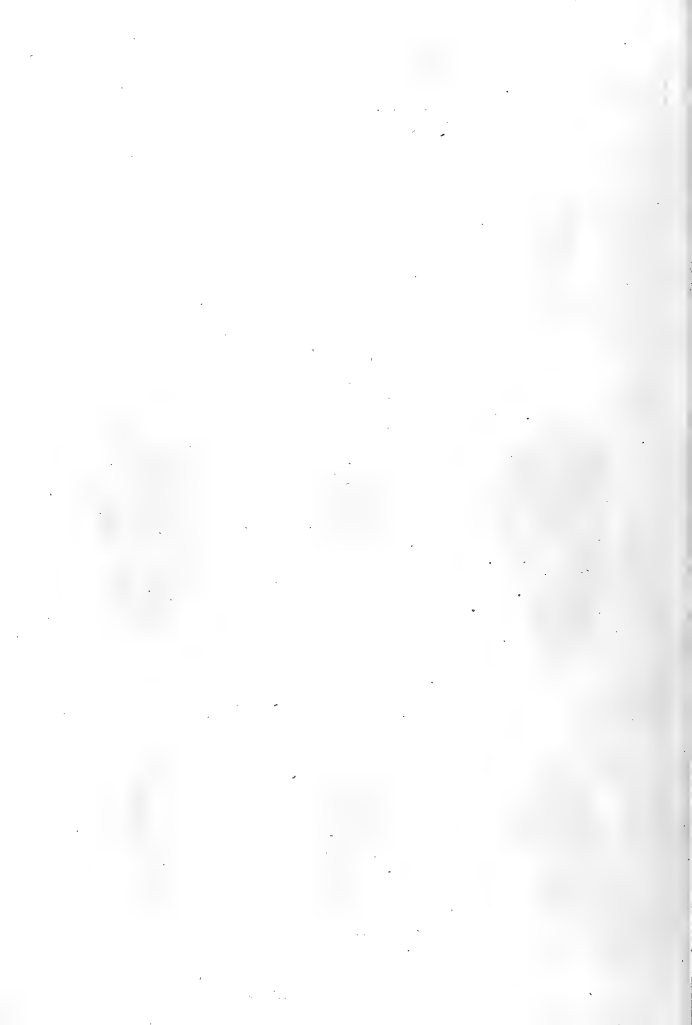


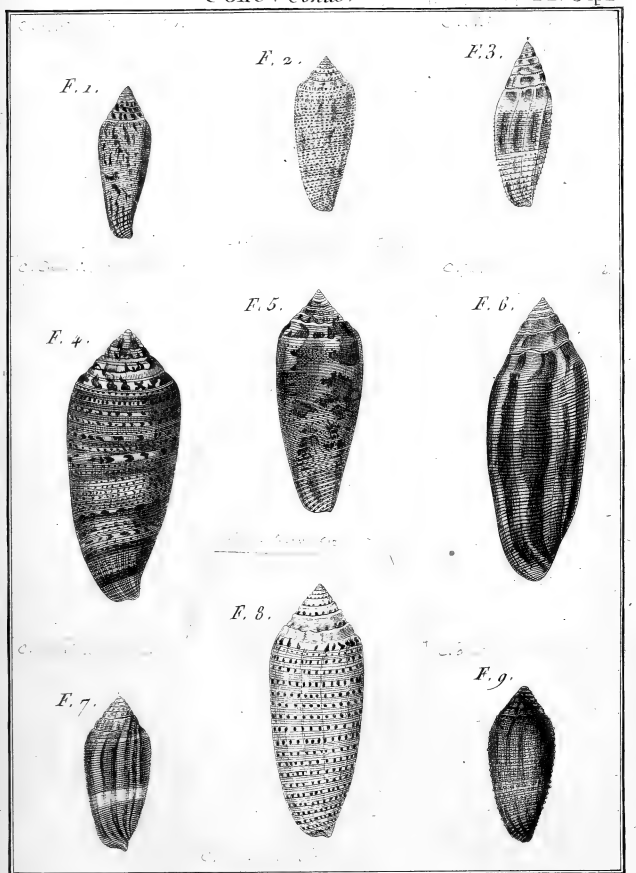
Itistoire Naturelle; Coquilles Univalves. 181



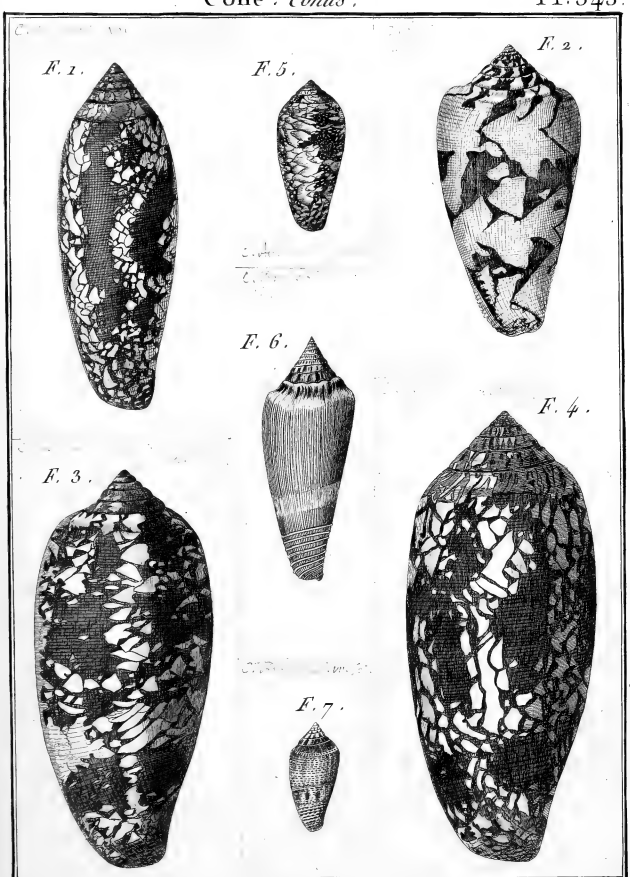


G. J. Favanne Dol. Histoire Naturelle ; Coquilles Univalves .



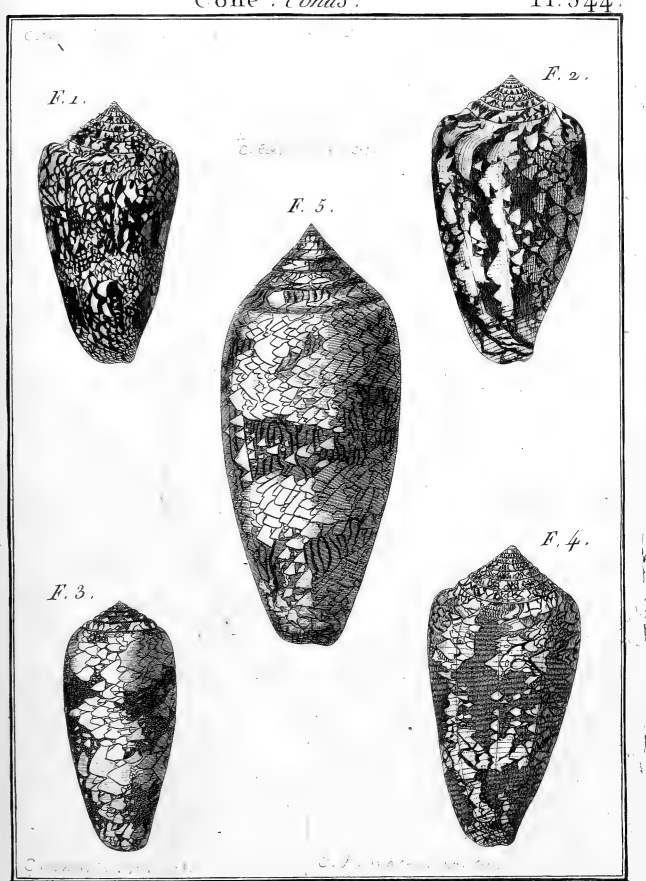


I. Favanne Del. Histoire Muturelle ; Coquilles Univalvas. 182



H.J.Redoute' Del. Histoire Naturelle ; Coquilles Univalves .

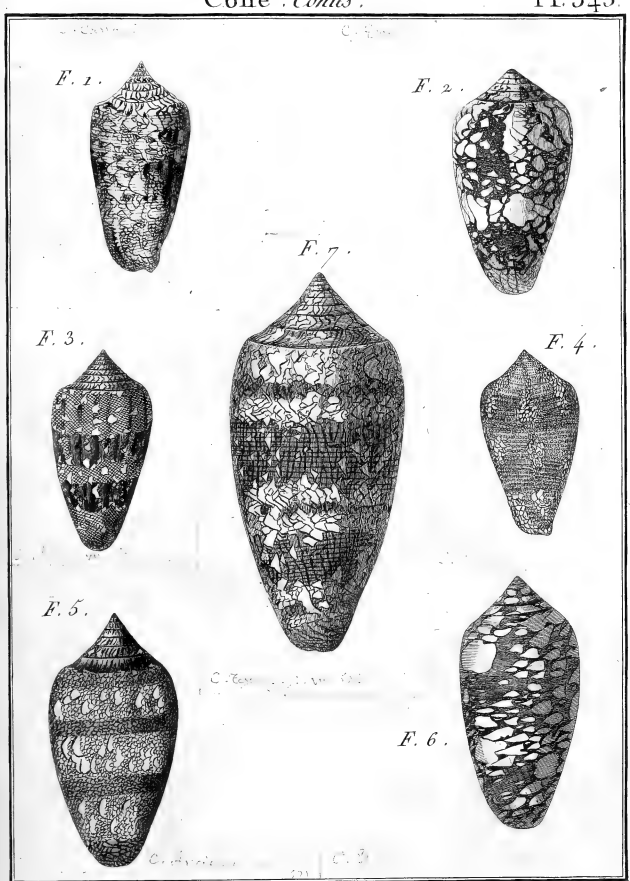
			•	-	
				•	
				•	
•	-				
		•			
	·				
				•	
					•
				•	
	•				
		ì			
					•
			-		
	`	····		•	
	•				
			•		
		*	~		
		•			
				•	
	•				



Histoire Naturelle; Cognilles Univalves.

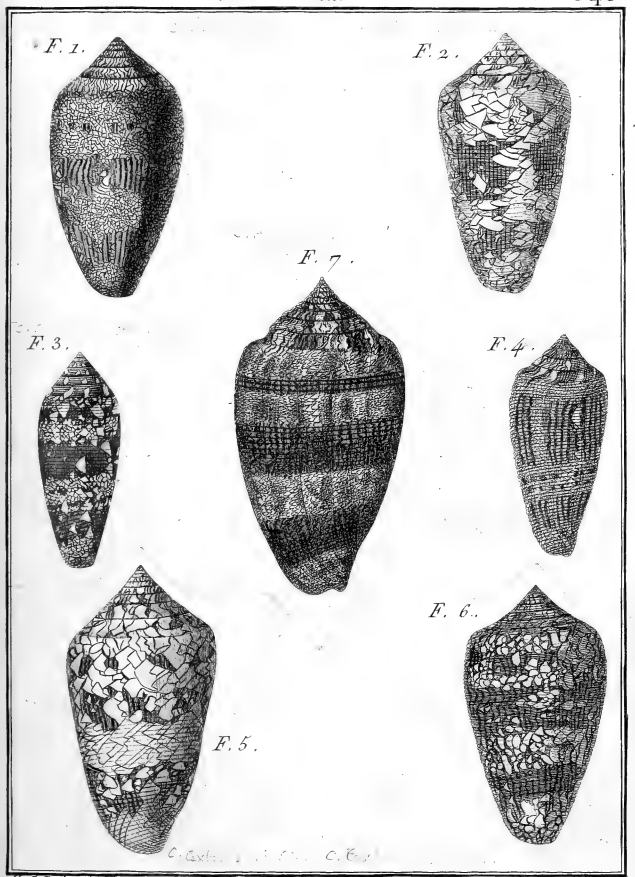
783

	•
	•
1	



H.J. Redouté Del . Histoire Maturelle ; Coquilles Univalves .

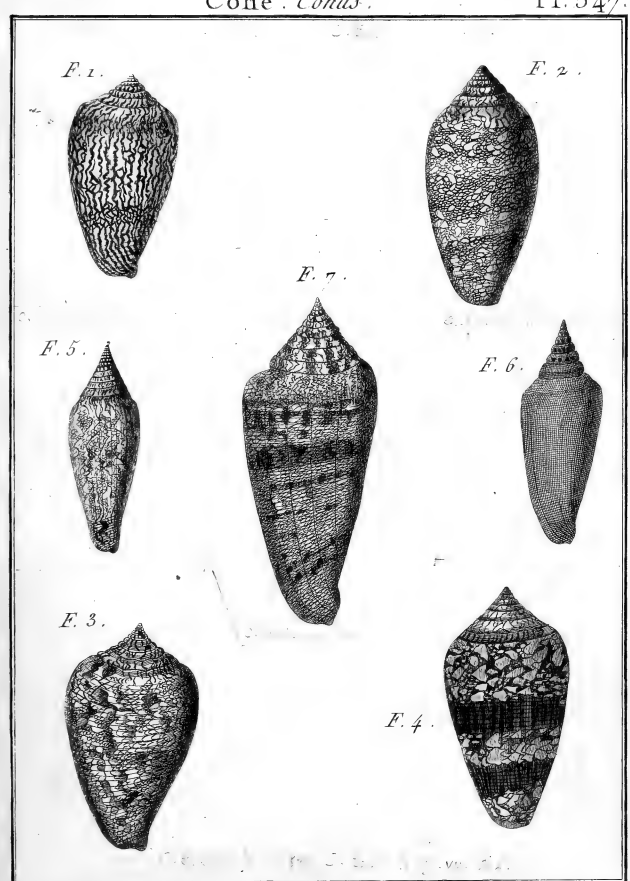




H.J. Redoute' Del. Histoire Naturelle; Coquilles Univalves.

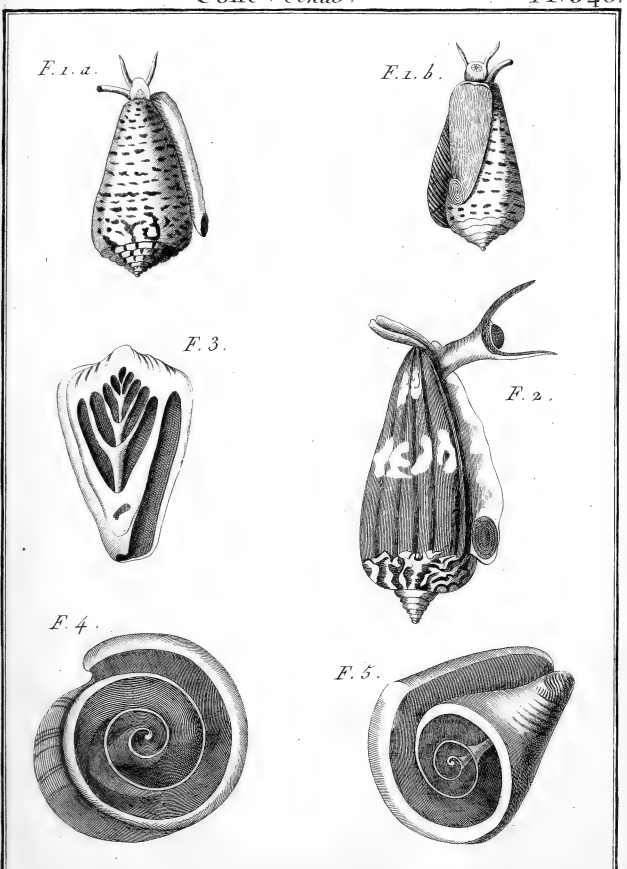
184

	·	
		**
		1
	•	
v		
		1
	. '	-
•	4	
		•
	·	
*		
	•	
·		
		·
		•
	4	•
The second second		
,		
		•
•		
	No.	
•		
·		
	•	
,	•	

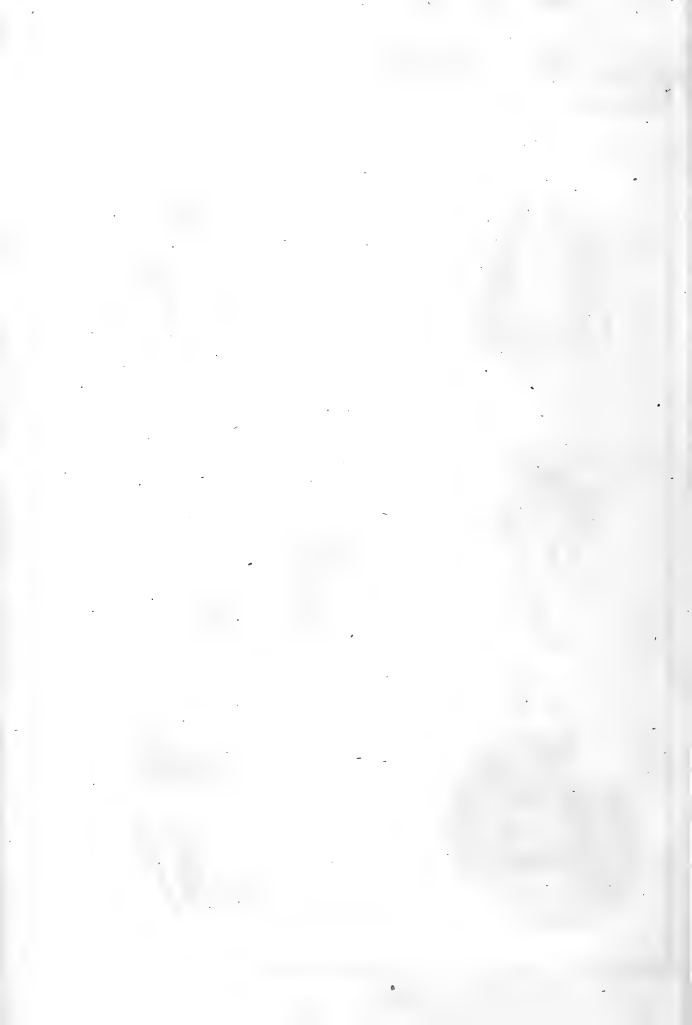


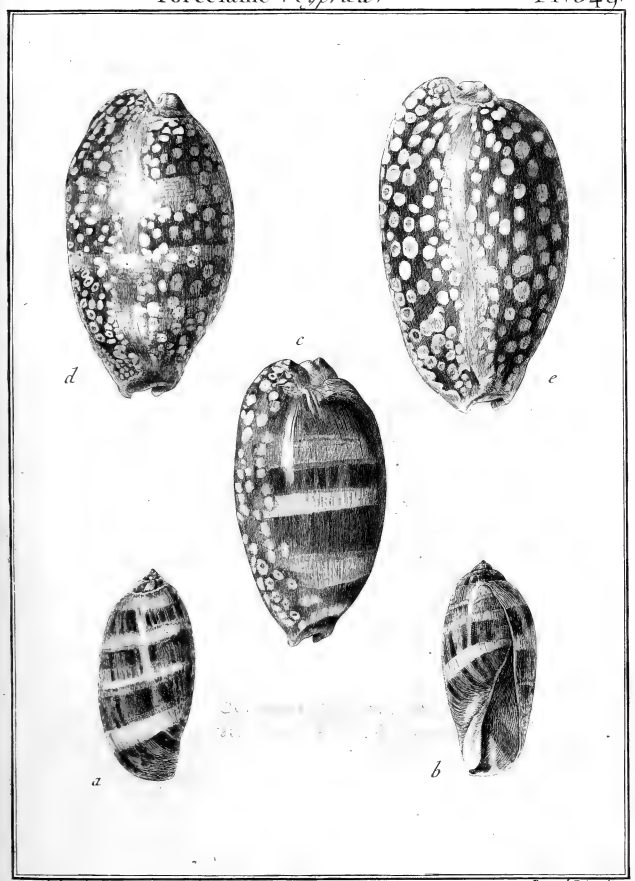
I. Favanne Del. Histoire Naturelle ; Coquilles Univalves.

		,			
			•		
	-				
		•			
			•		
	:				
4	ı				
	*				•
					•
		·			•
					,
•					
`					
				•	
			•		
		-	•		
\$	•				
			•		
•					
•		,			
1.	·				
	•	-			
		V			
				•	
		•		•	
•	-				
	•				
•	•				
	•				
		4			



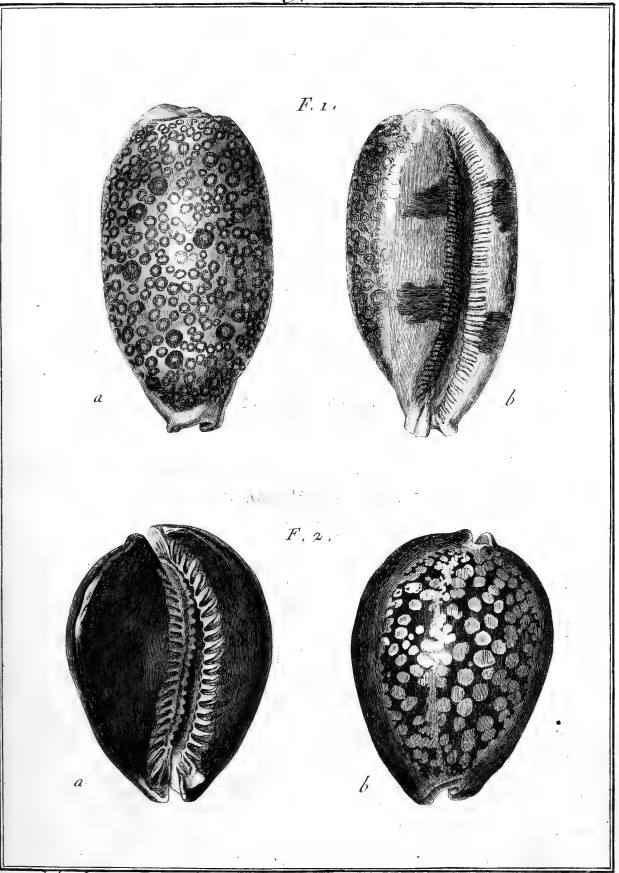
Histoire Naturelle ; Coquilles Univalves.





Histoire Naturelle; Coquilles Univalves.

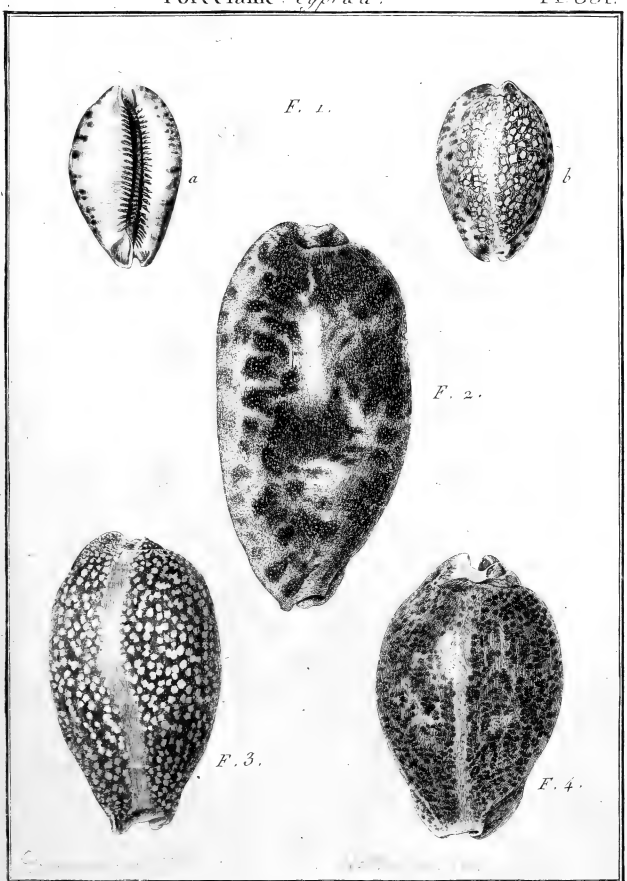




Histoire Naturelle; Coquilles Univalves,

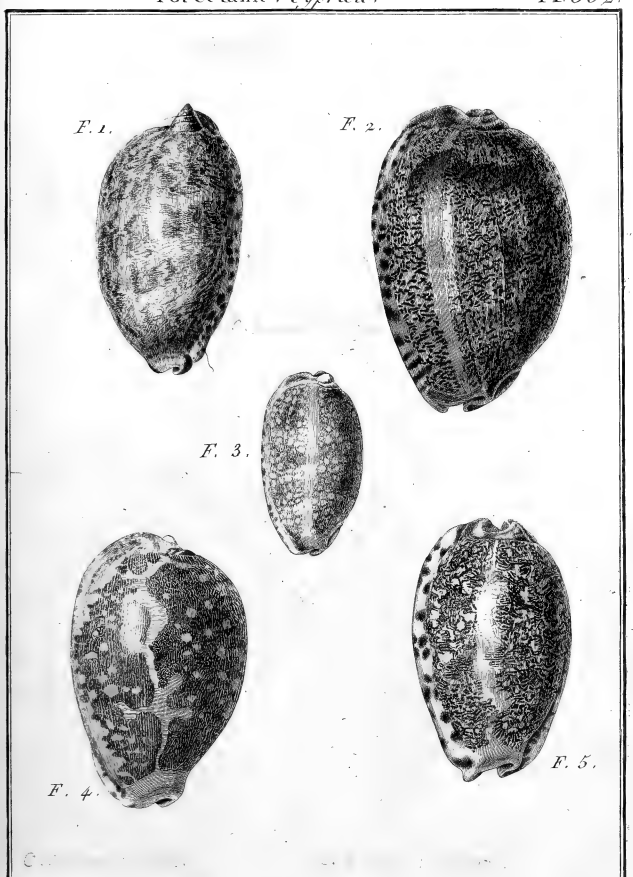
Benard Direxit.

-	,	
•	•	
,		
<i>'</i>		
	·	
	-	
	. ,	
•		
·		
	•	
		Ŧ



nurectal net.
Histoire Naturelle; Coquilles Univalves.

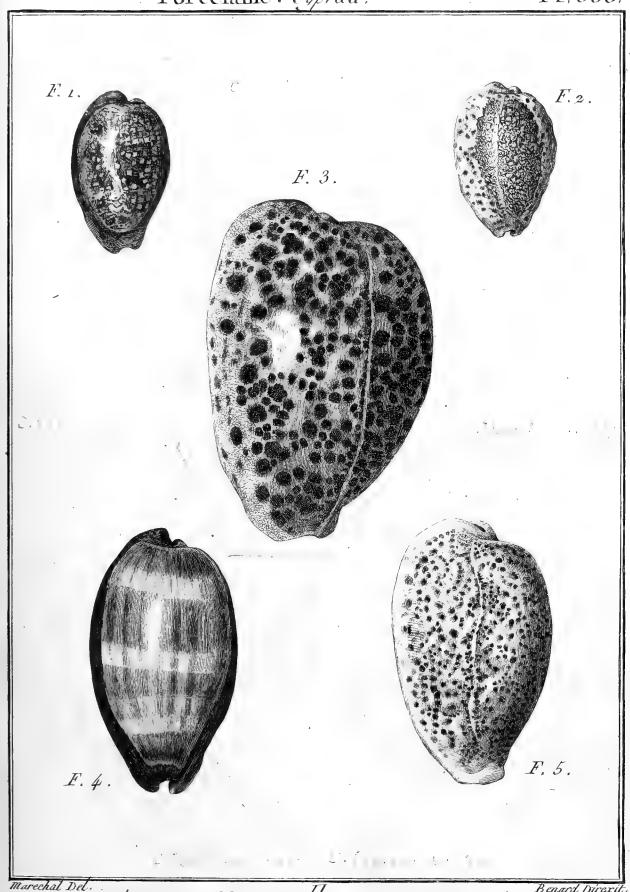
				•	
		•			
			•		
	•				•
		•			
	`				
	`	,			
-					
			•		
			•		,
	1				
	•				
					٠,
				_	
	1				
					_
		,			
		,			



marechal Del.
Histoire Maturelle'; Coquilles Univalves.

Benard Direxit.

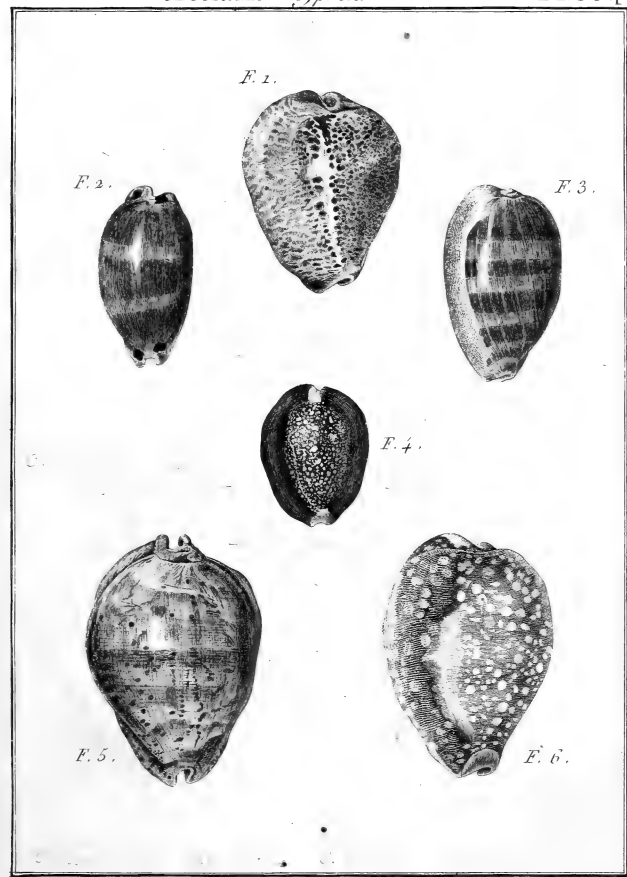
	,		
-	•		
	·	-	
	, ·		
•		•	
		•	
1			



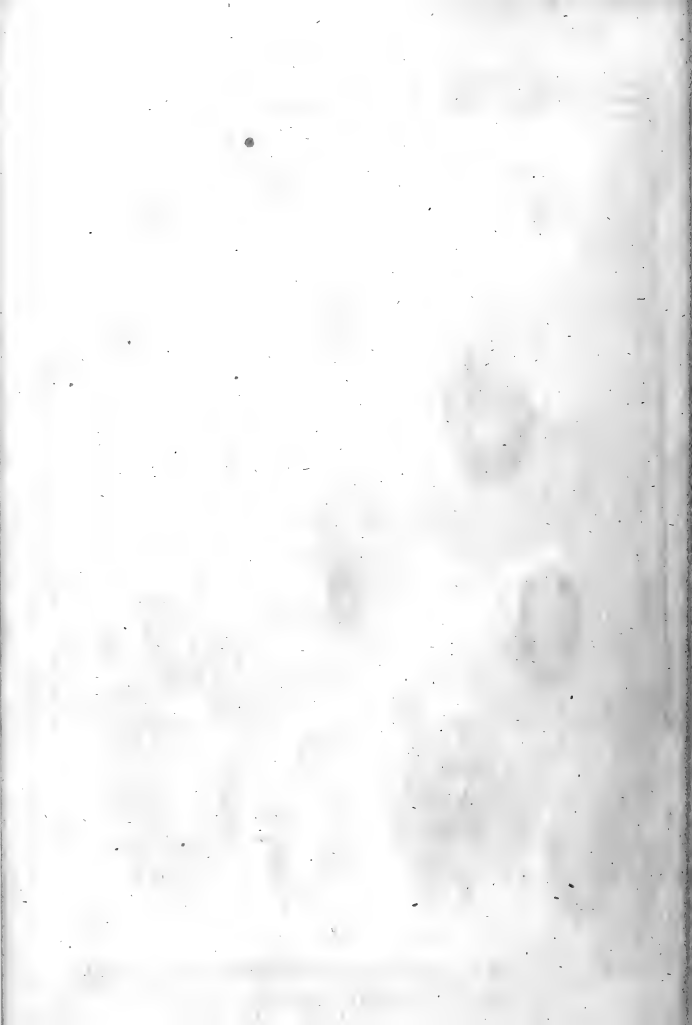
Histoire Maturelle; Coquilles Univalves.

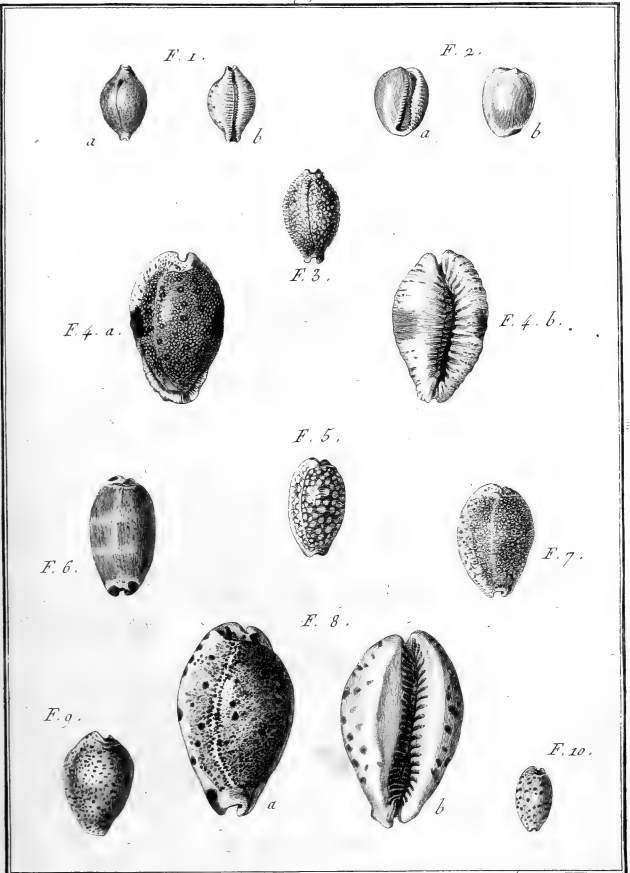
Benard Direxit

			-
			•
	-0 ·		
			·
	-		
_		•	
		,	
	ı		
		,	



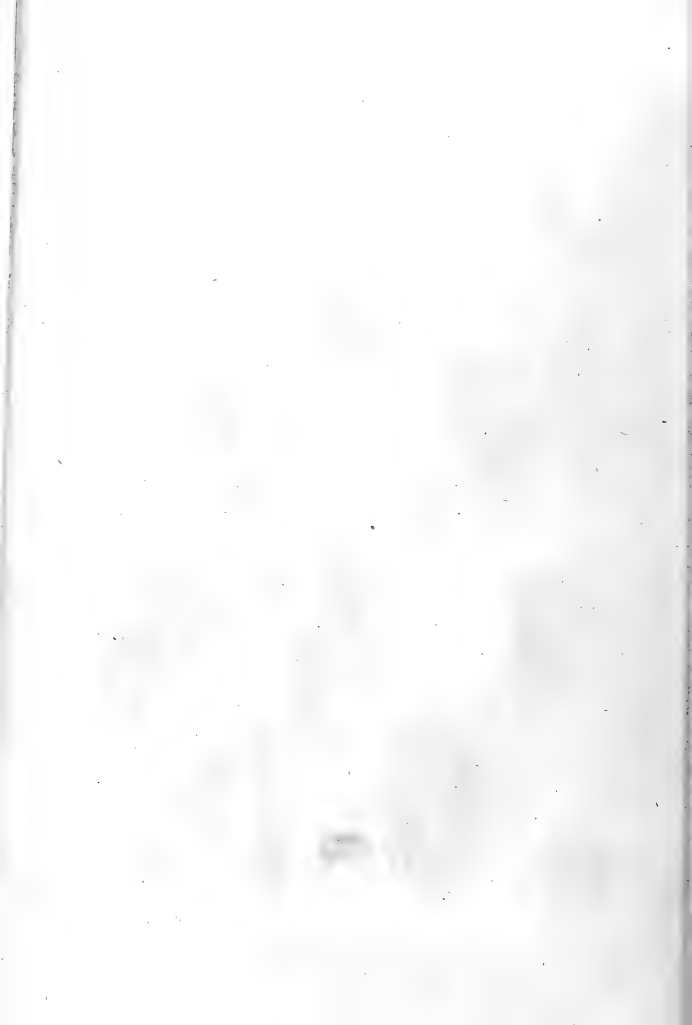
Histoire Naturelle ; Coquille Univalve.

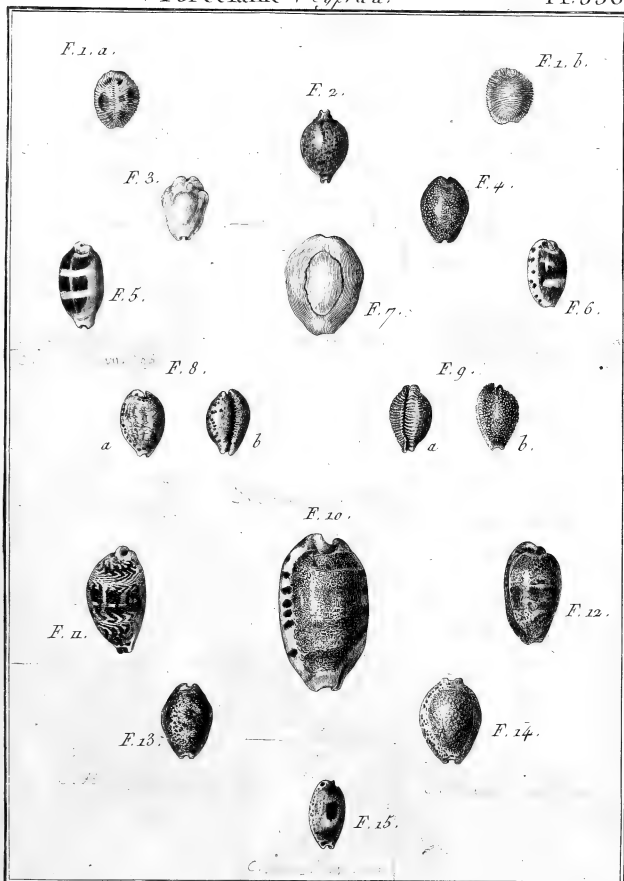




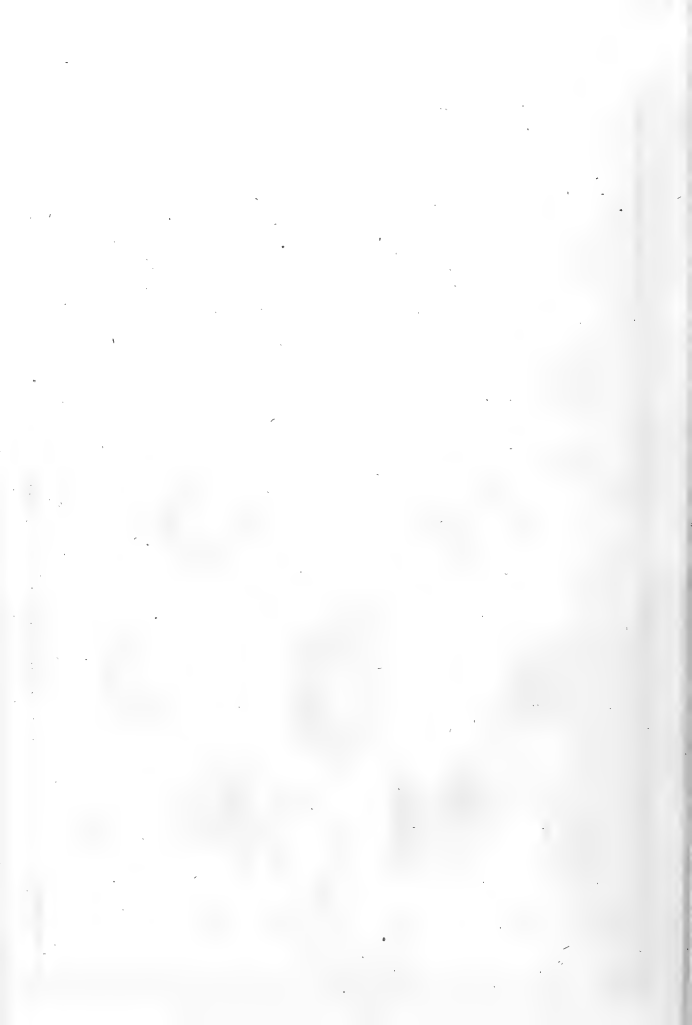
Marechal Del.
Histoire Naturelle; Coquilles Univalves.

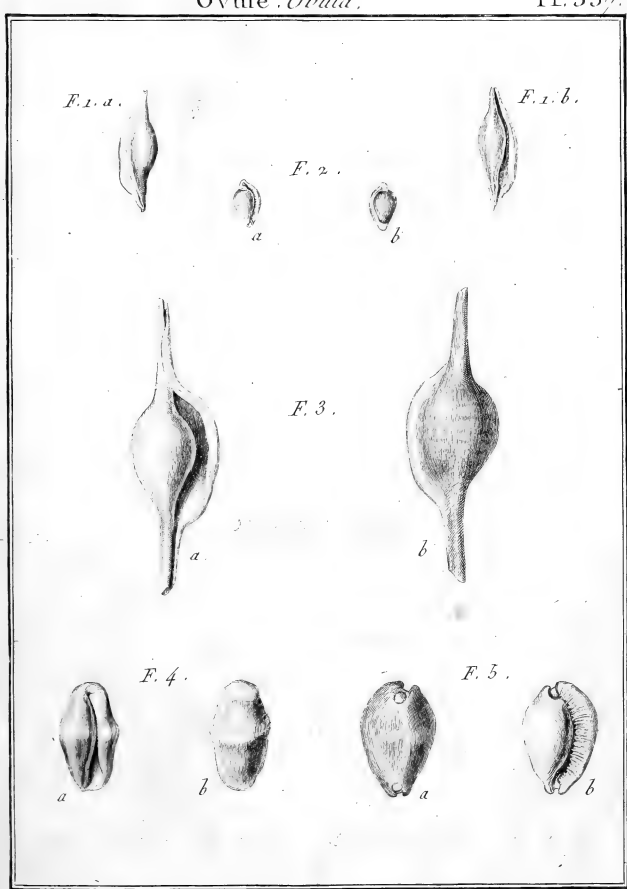
189.



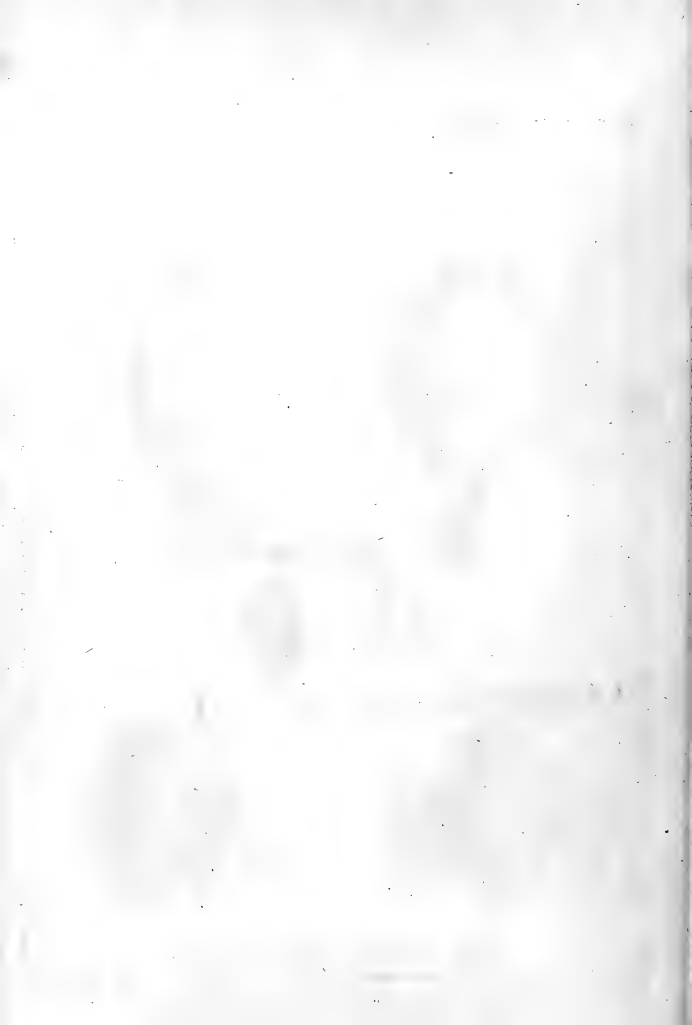


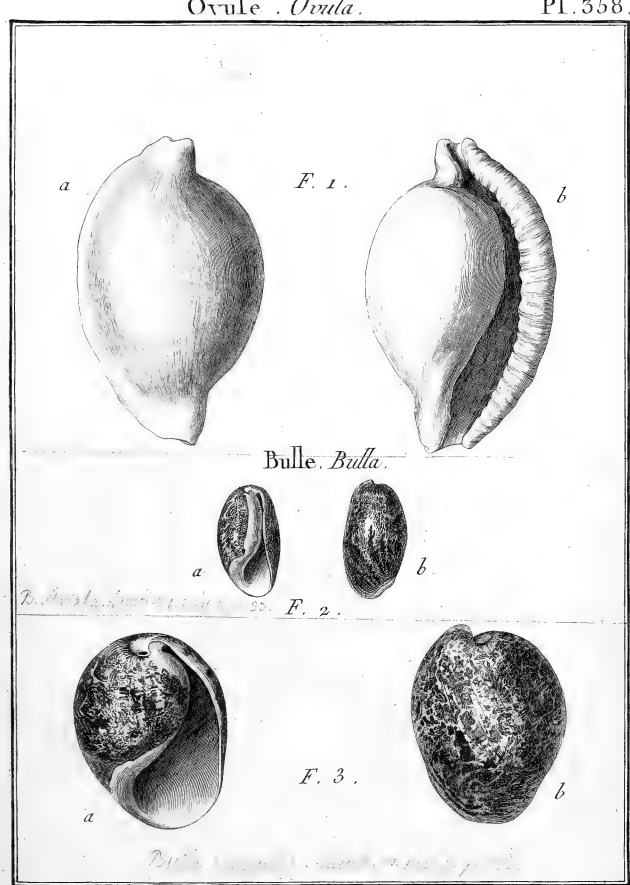
Marechal Del. Histoire Naturelle'; Coquilles Univalves.



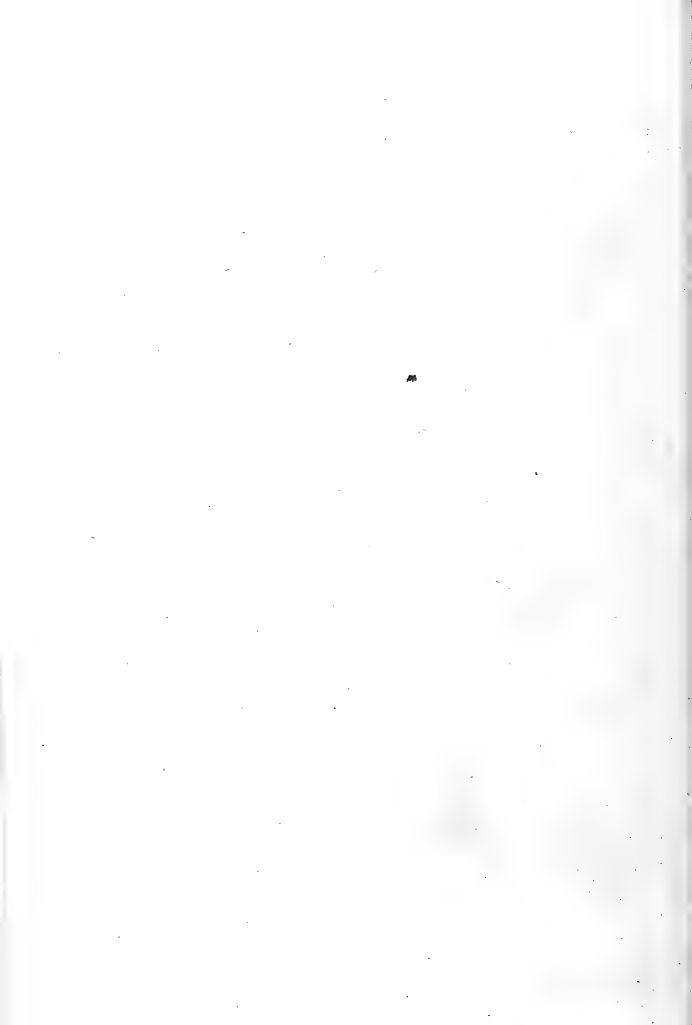


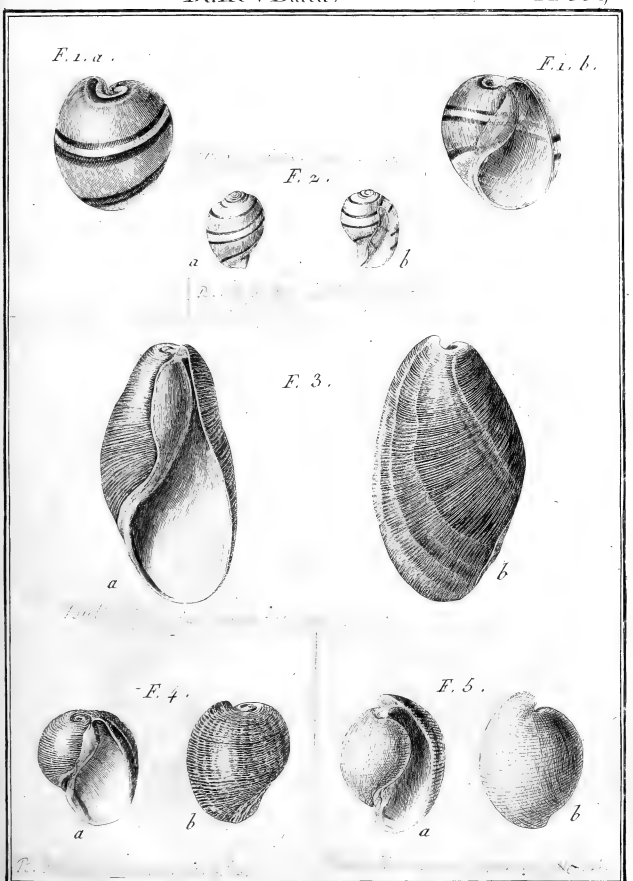
Marechal Del. Histoire Naturelle; Coquilles Univalves.



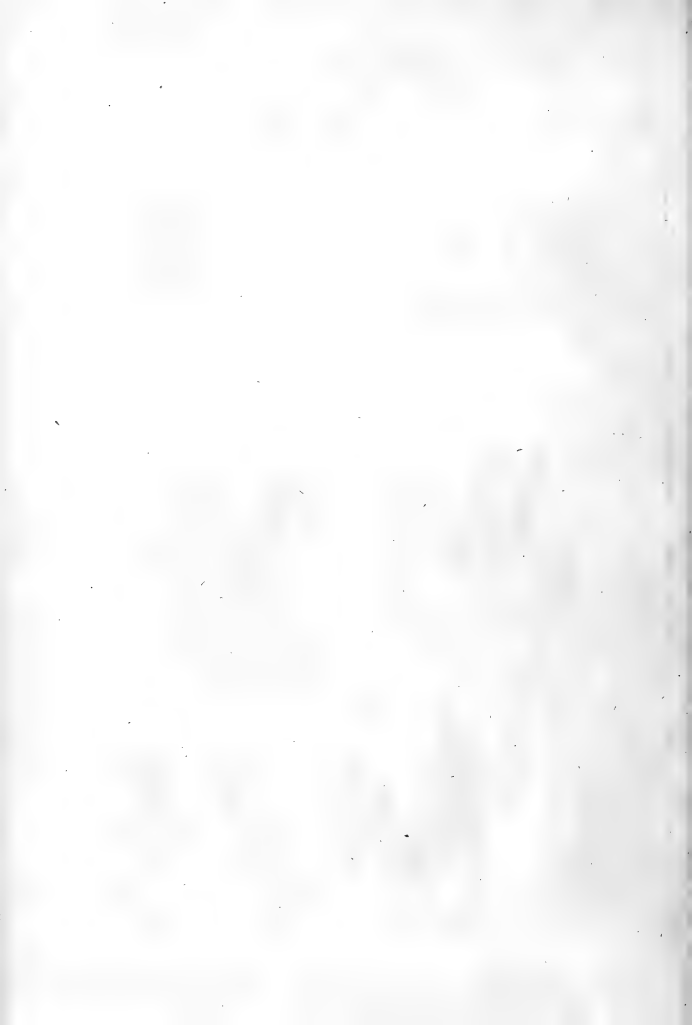


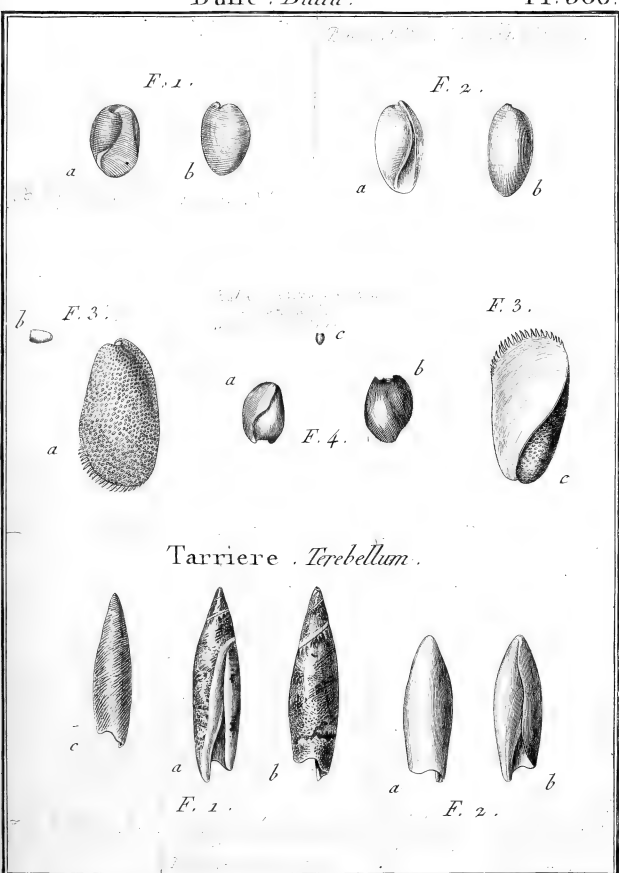
Mistoire Naturelle; Coquilles Univalves.



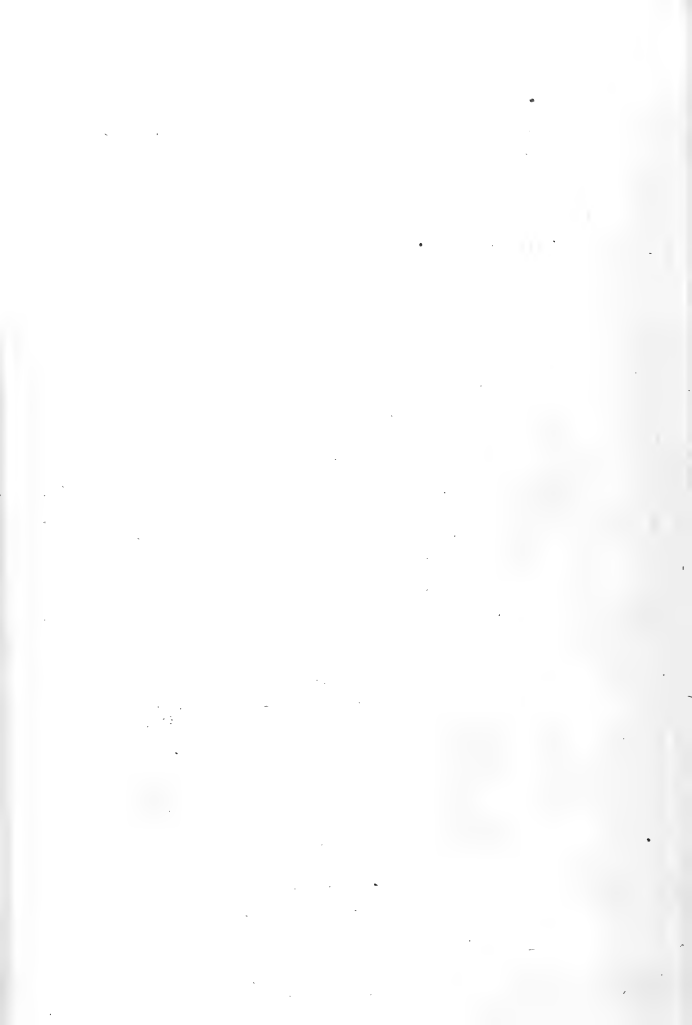


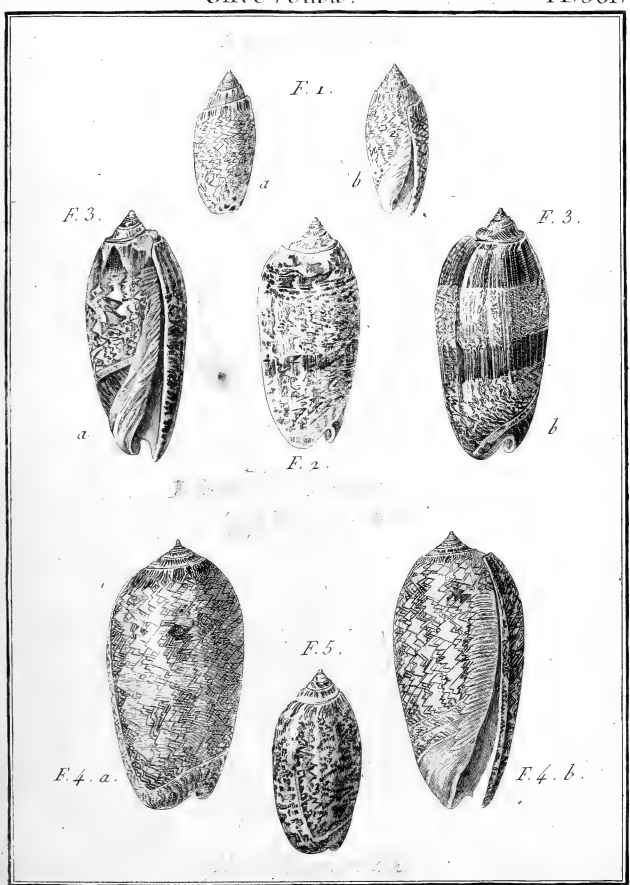
Marechal Del. Histoire Maturelle; Coquilles Univalves.





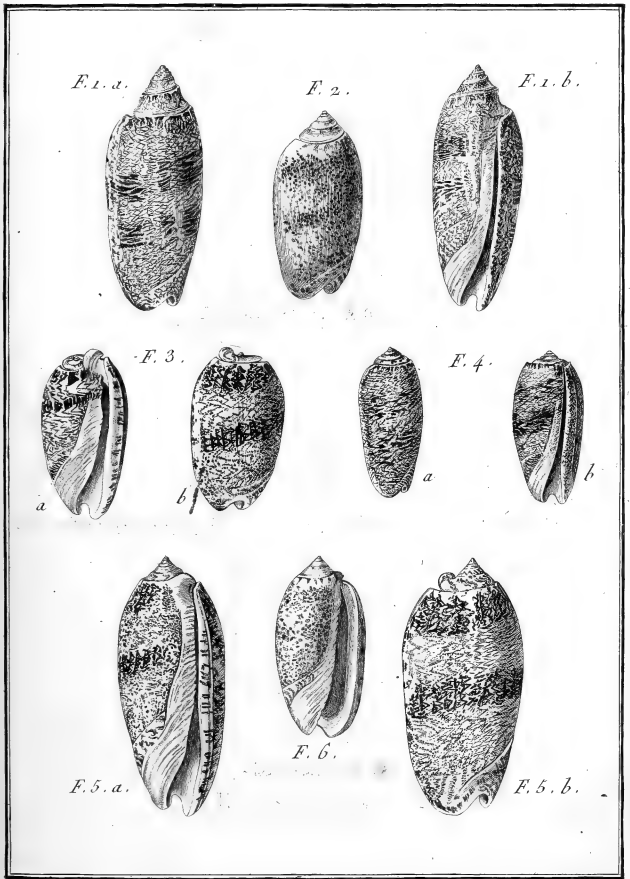
Histoire Maturelle; Coquilles Univalves.





Marechal Del. Histoire Naturelle, Coquilles Univalves.



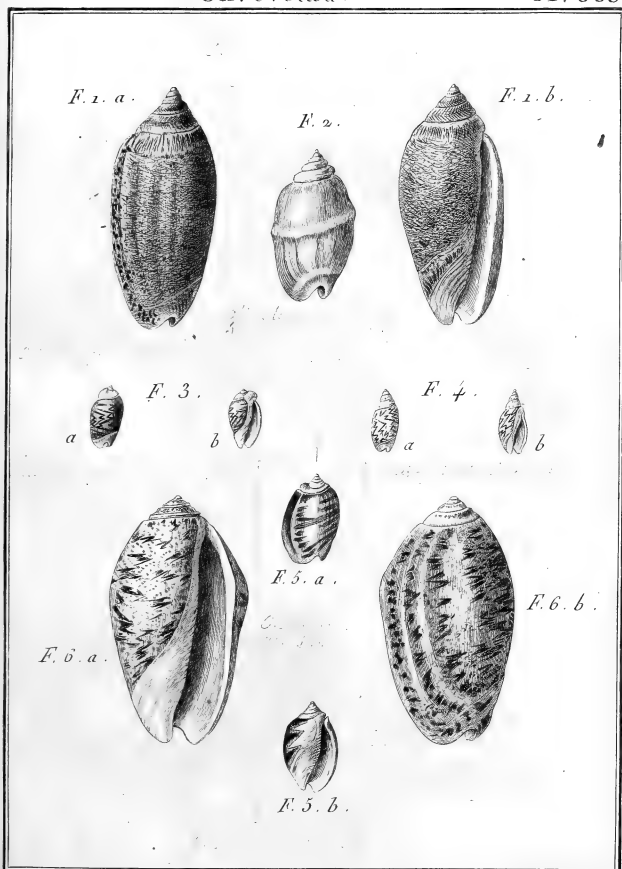


Marechal Del.

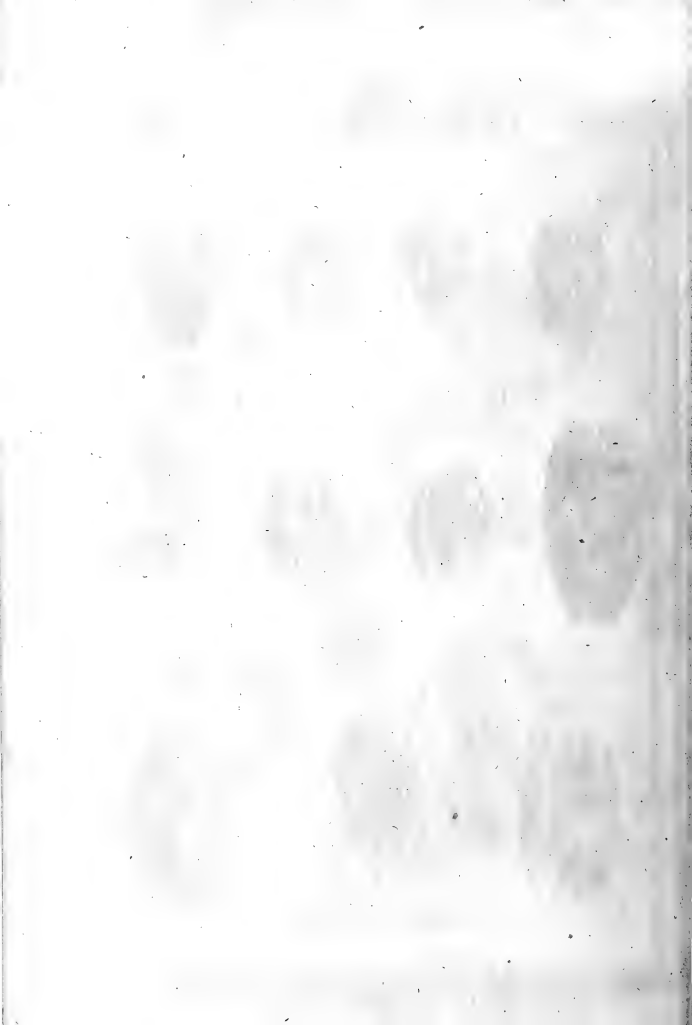
Histoire Naturelle; Coquilles Univalves.

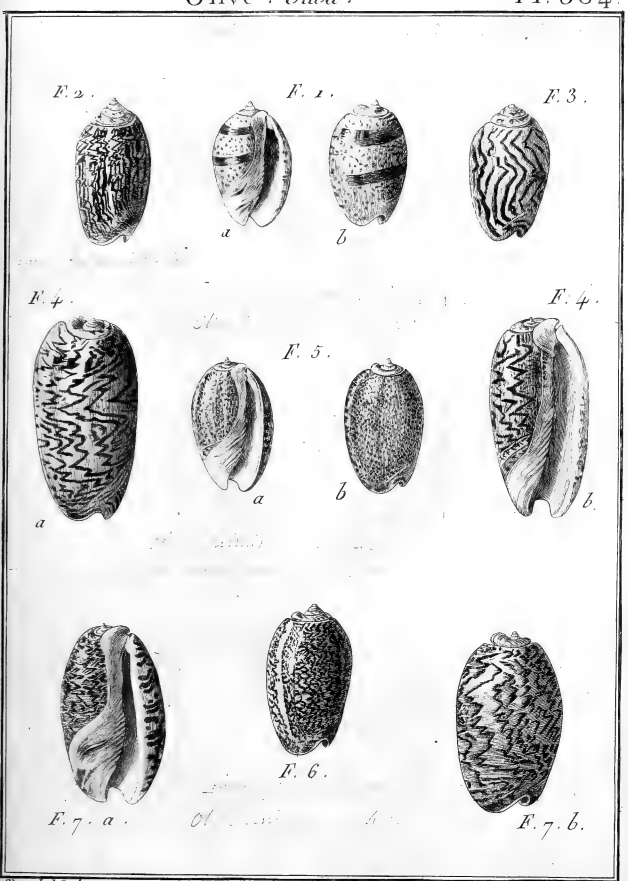
1

			•	•
		•		
			,	
•				
			•	
	,			
	7	•		
	•			
~	•			٠.
		,		
		•		
•	•			
			1	
			•	•
		·		
			•	
			•	•
	15 . ,			
		•		
	•		·	
	4			
	,			
			·	•
				- '
				••
				•
				1
		•		



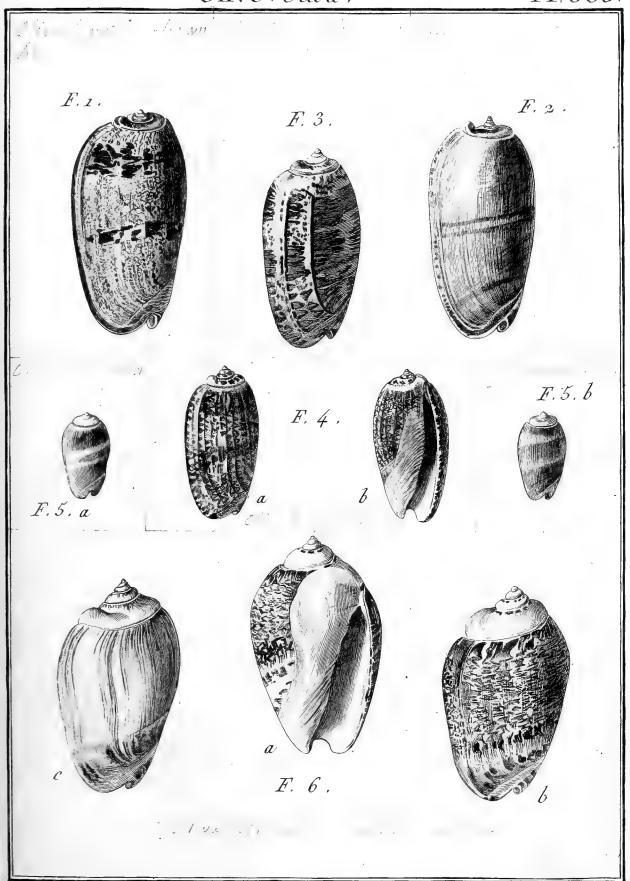
Marechal Del. Histoire Maturelle ; Coquilles Univaloes .





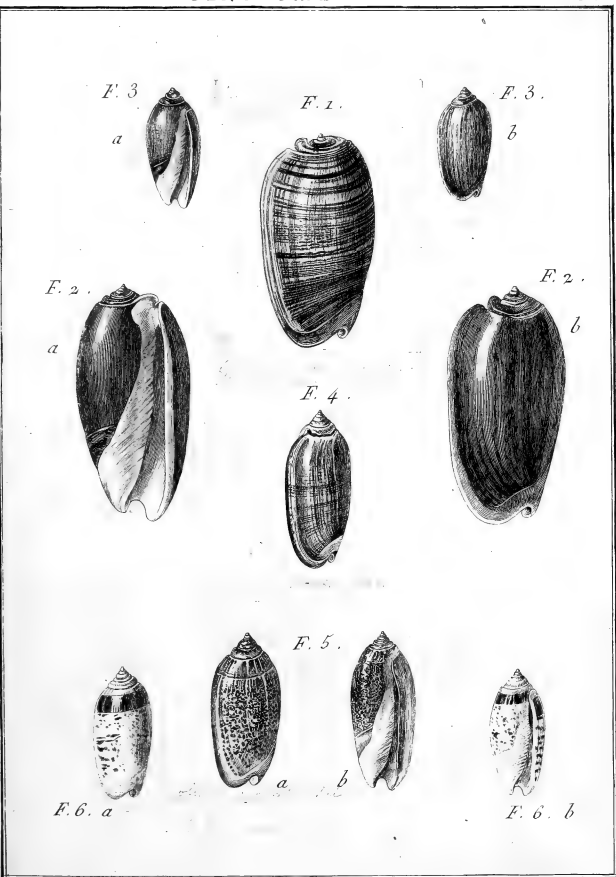
Marechal Del. Historice Platurelle ; Coquilles Univalves .

	,		,		
				,	i
	ž				
					. '
	. 0				
					`
	,				
			•		



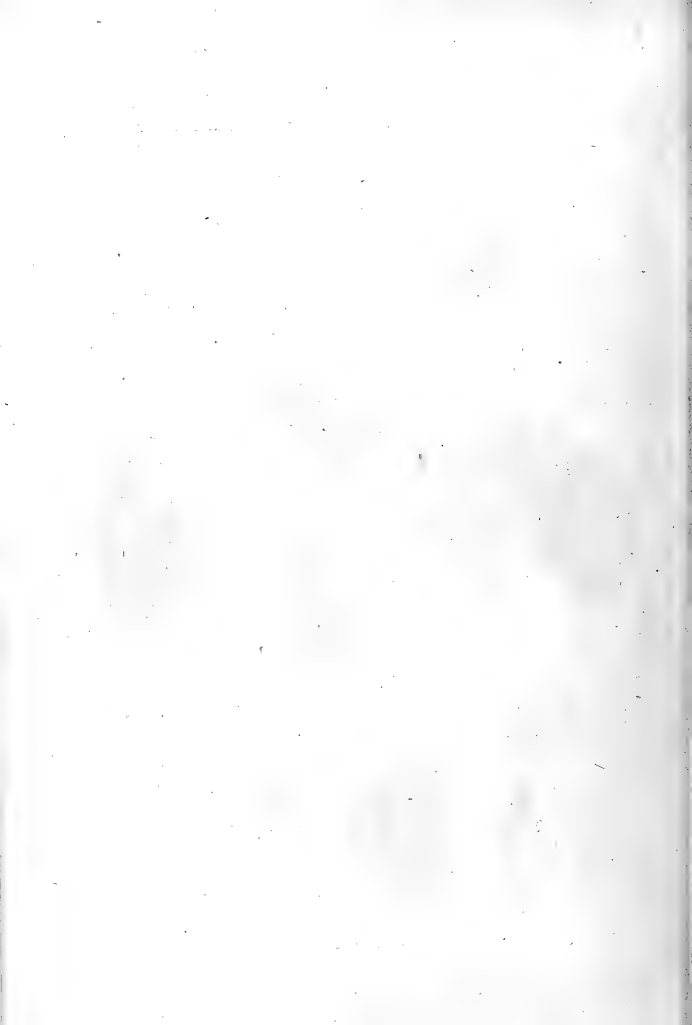
Marechal Del.
Histotire Mutturelle'; Coquilles Univalves.
194

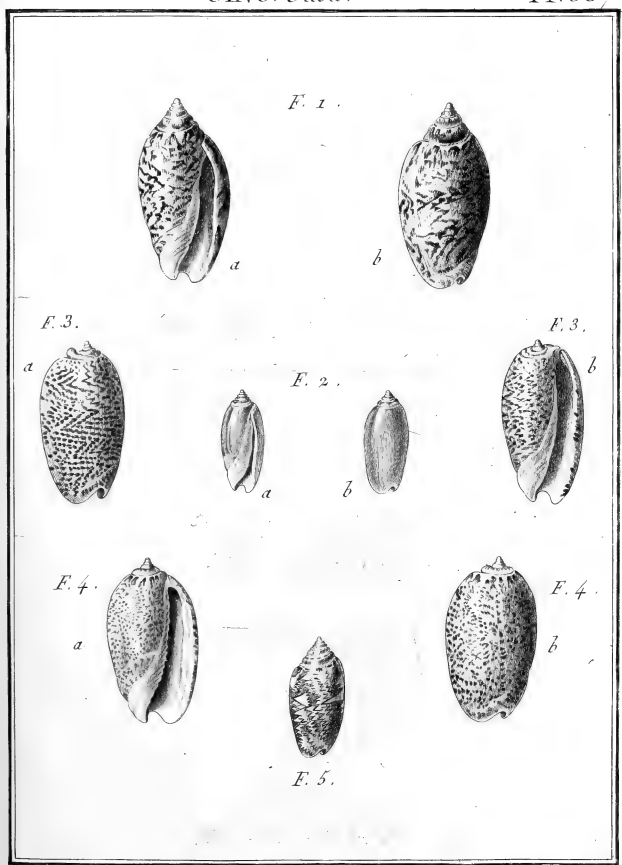
			,			
						r
			. (
	:	*				
					, .	
				,		
		·		•		



Marcchal Del. Histoire Naturelle; Coquilles Univalves.

Benard Direxit

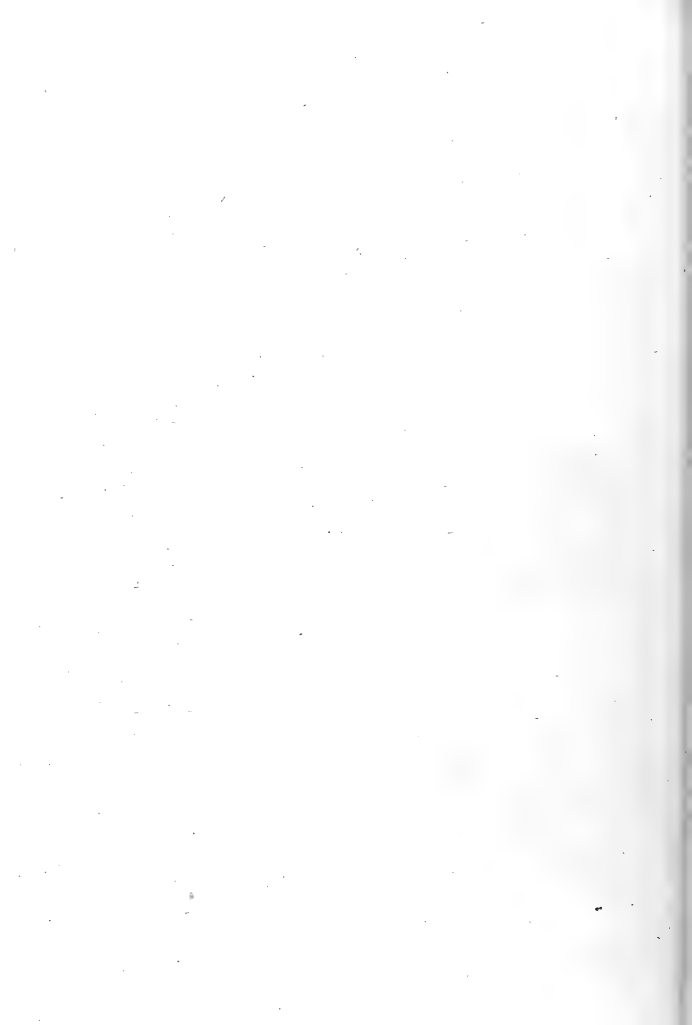


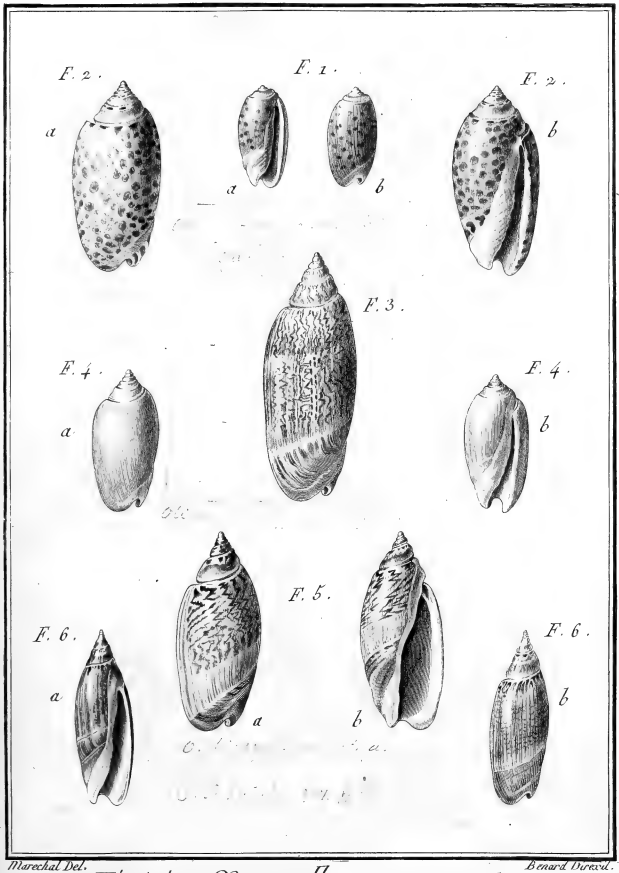


Marechal Del. Histoire Naturelle; Coquilles Univalves.

Benard Direxit

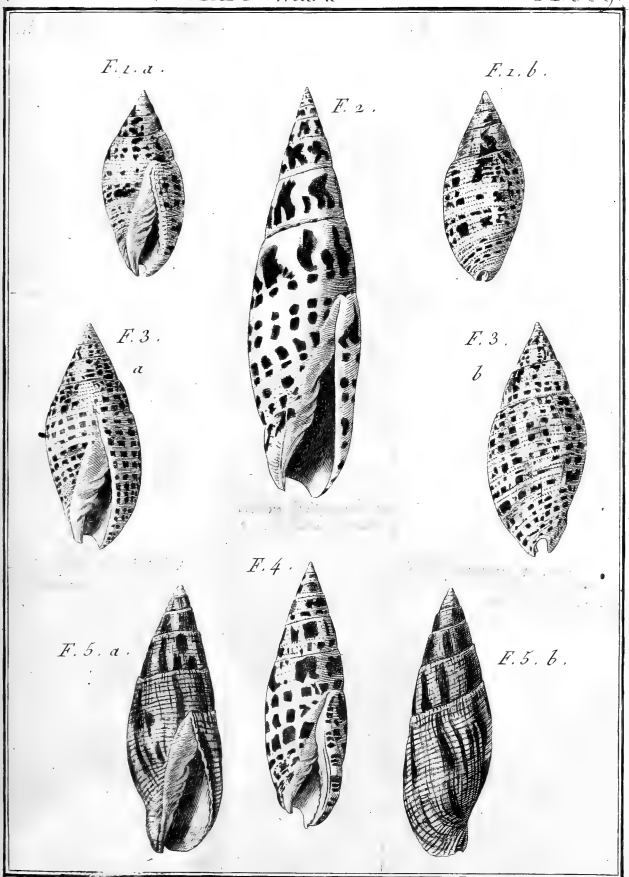
195.





Histoire Naturelle ; coquilles Univalves.

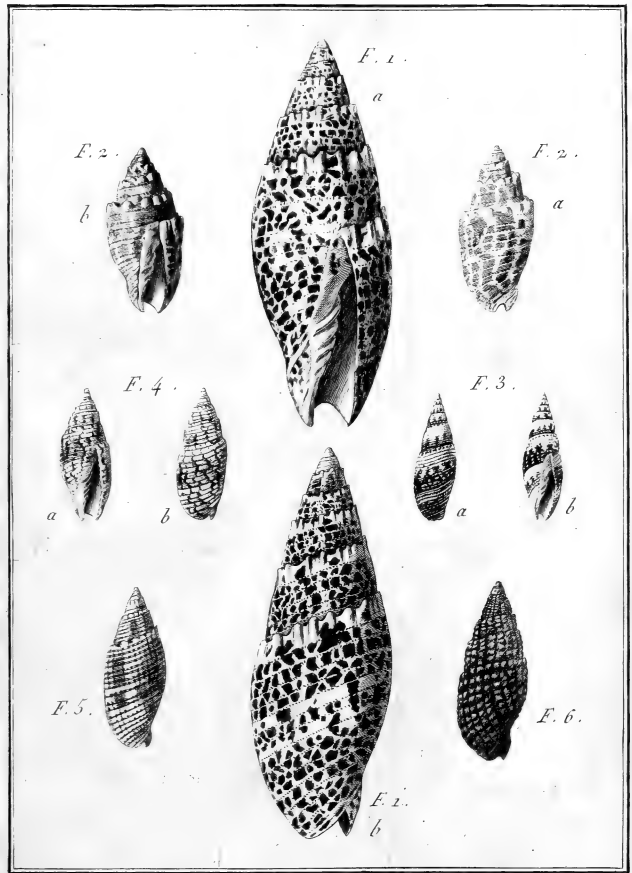




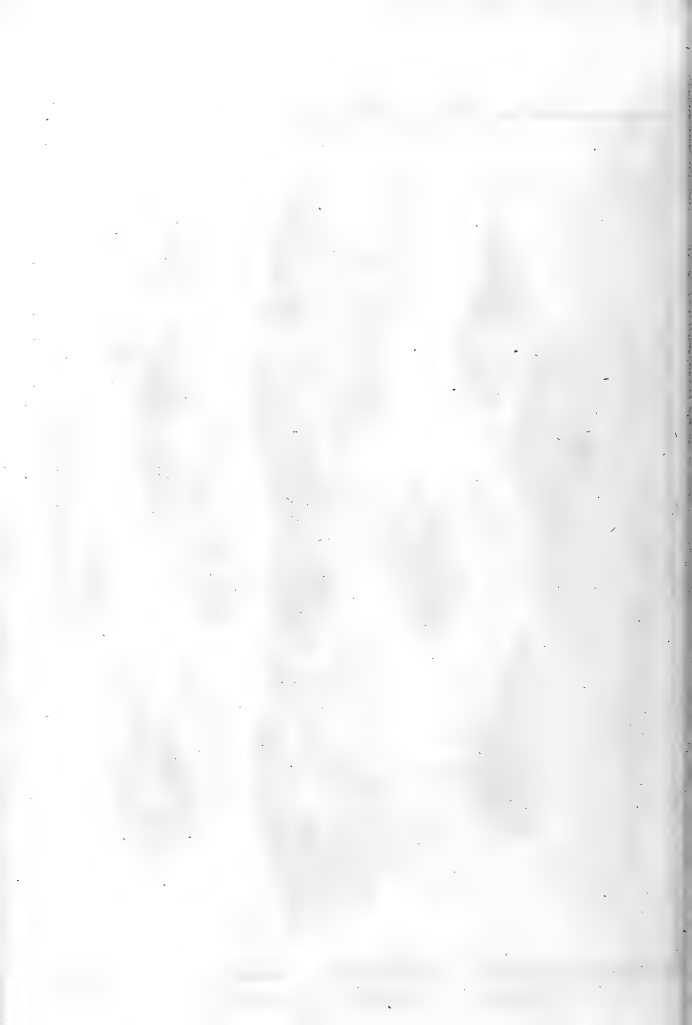
Marechal Bel Histoire Naturelle; Coquilles Univalves.

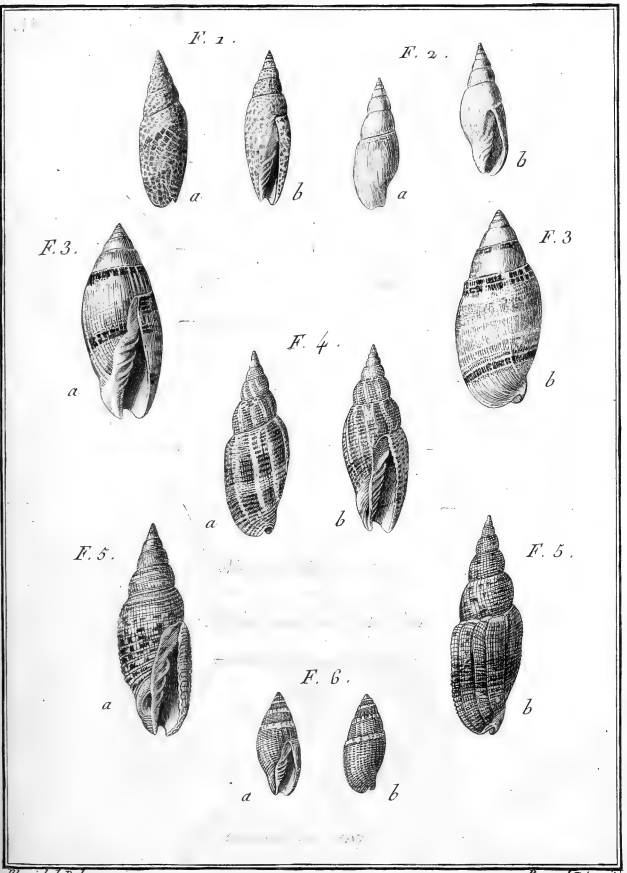
Benard Direxil





Marechal Del. Histoire Muturelle; Coquilles Univalves.

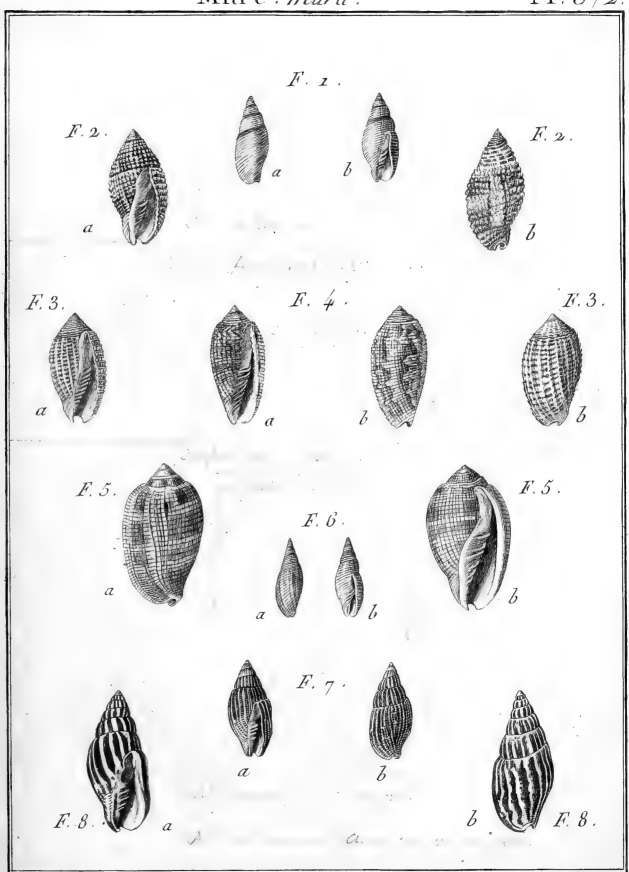




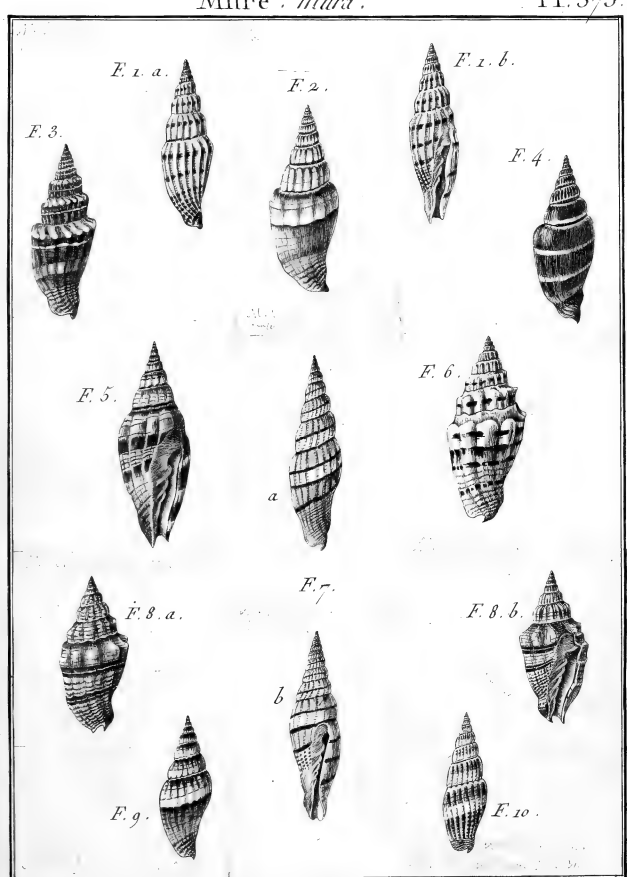
Marichal Del .

Histoire Naturelle ; Coquilles Univalves . 19

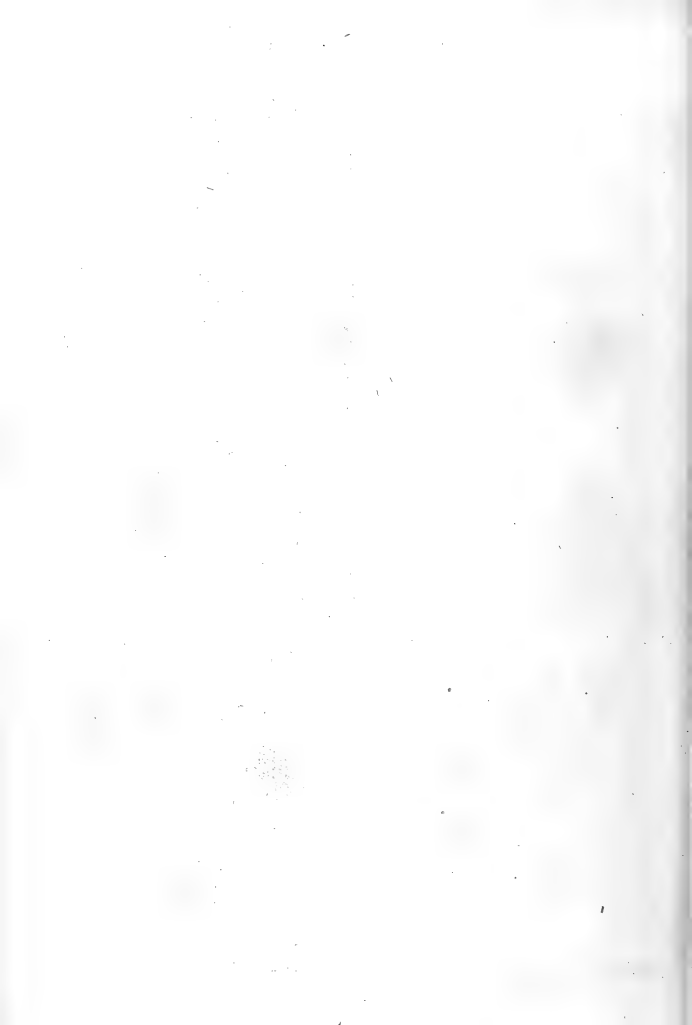
	:-		
•			V
		′ .	
•	·		. `
			`

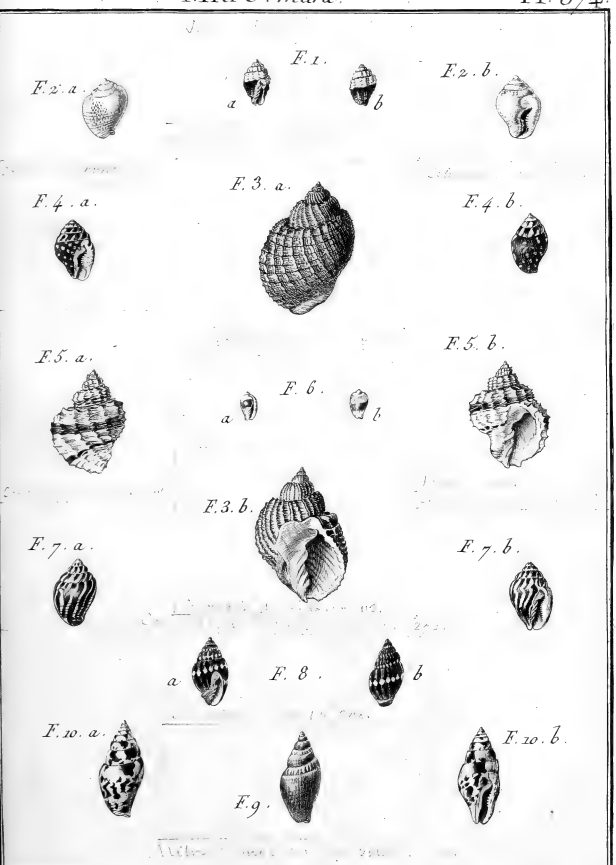


		•	
*			
		Y.	
·			
		•	
	•		
· ·			•
			1
		,	
•			
		:	•
`			
			,
		de de	
		•	
	•		
			•
•			
			•
	\		
		•	
•			
		•	1
	•	•	
		,	



Murechal Del. Histoire Naturelle; Coquilles Univalves.

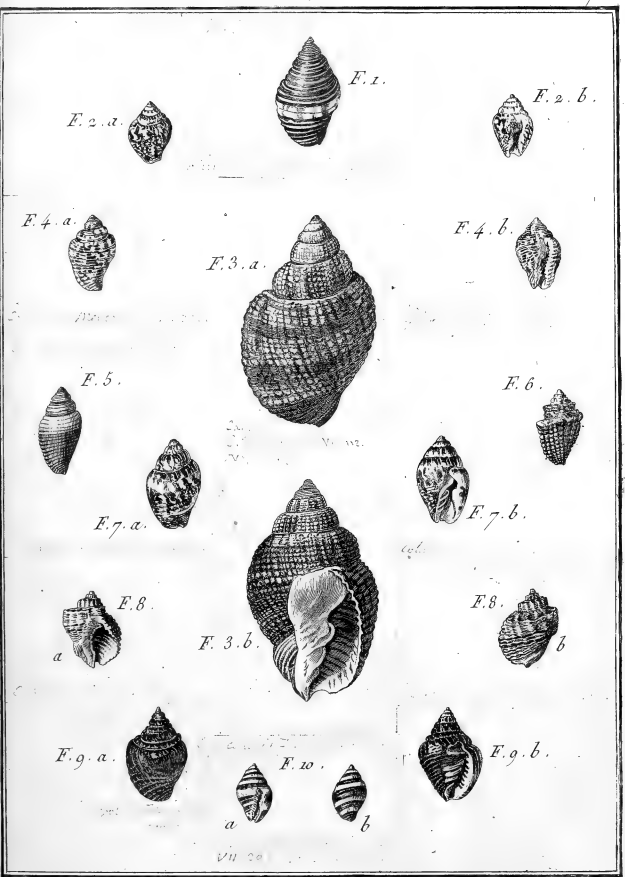




Marechal Del. Histoire Naturelle; Coquilles Univalves.

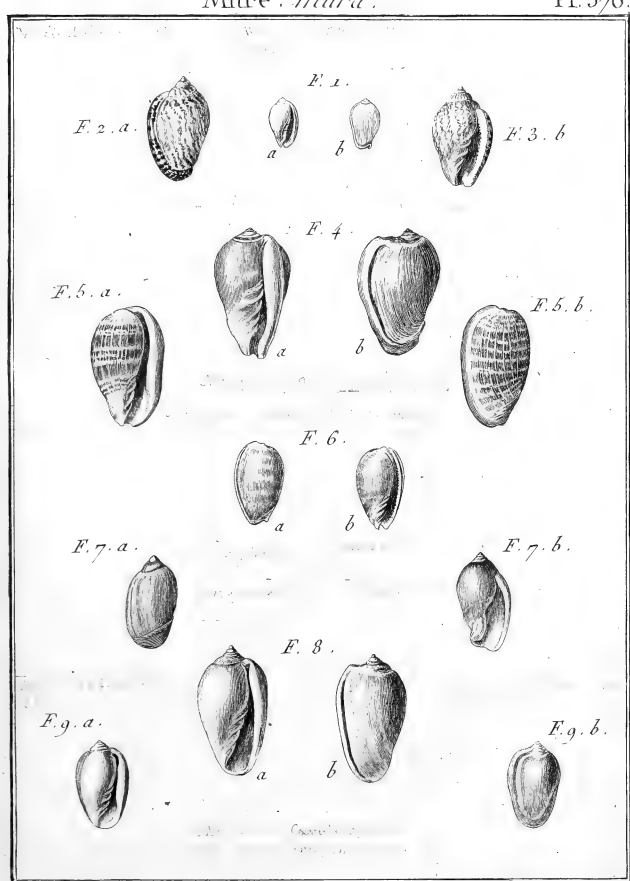
Benard Direction 198.

		,	
		,	
	•		
	,		
		•	
d			
			(
	•	•	
	·		
			•
	\		

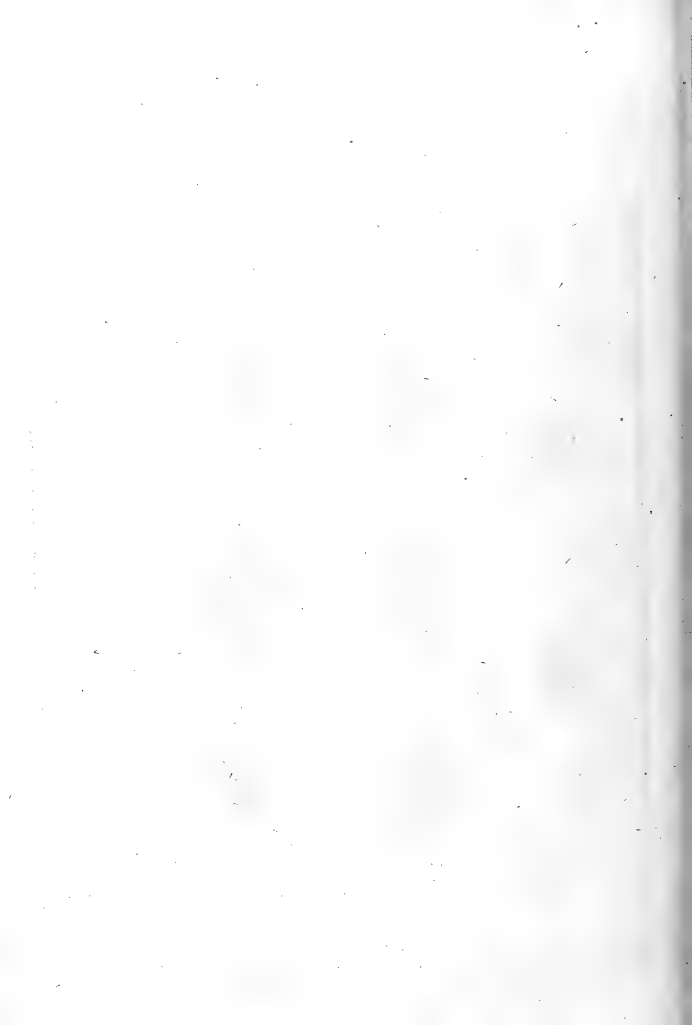


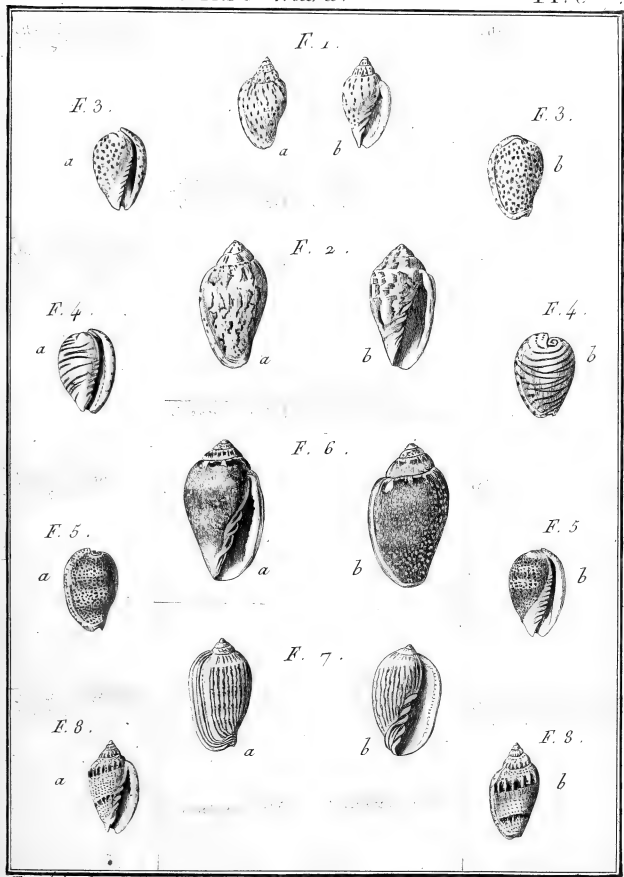
Marechal Del.
Histoire Naturelle; Cognilles Univalves.
199



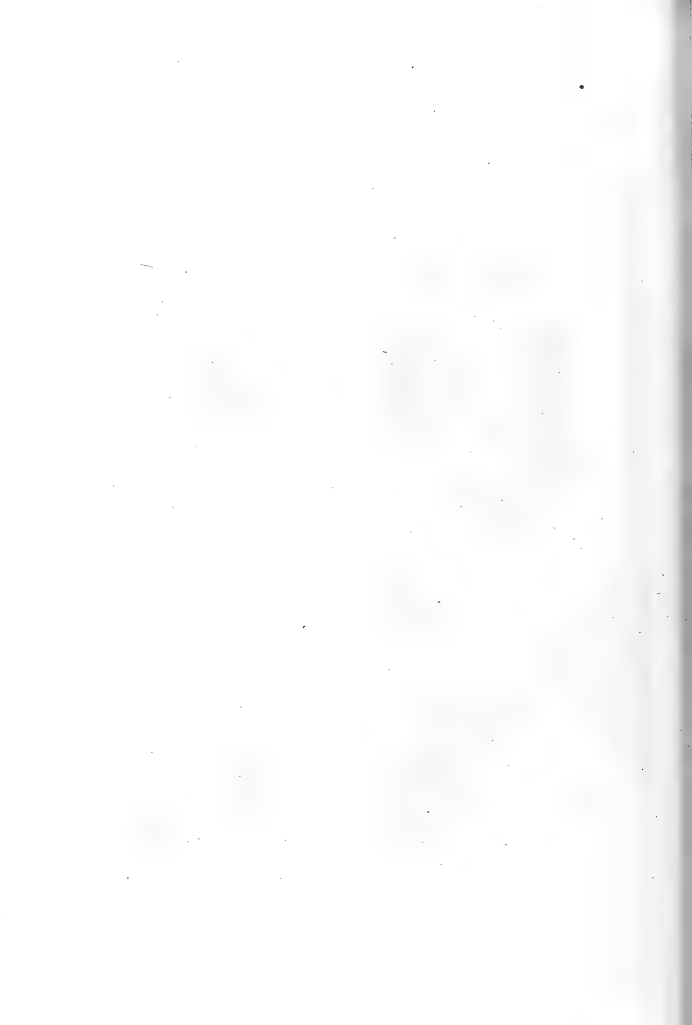


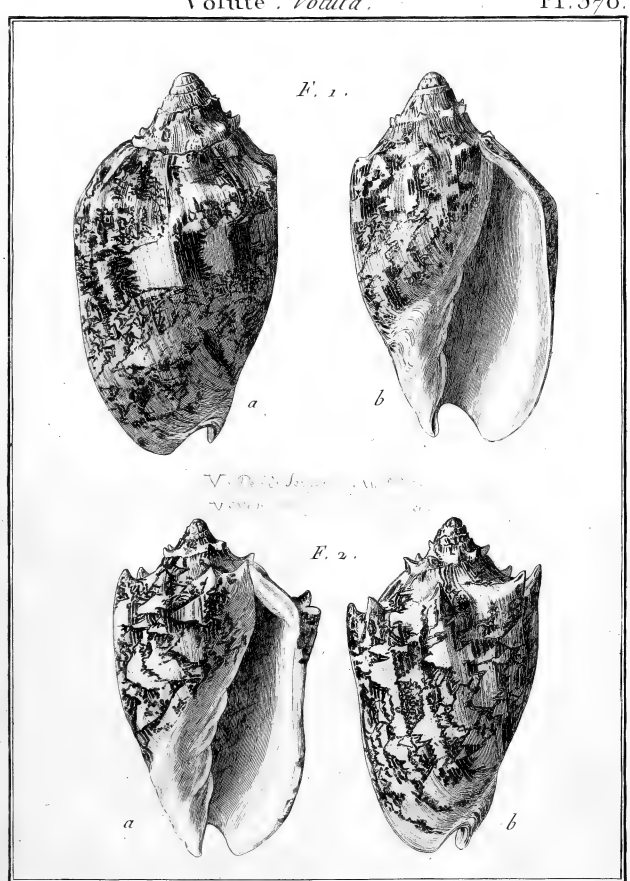
arechal Del. Histoire Naturelle; Coquilles Univalves.





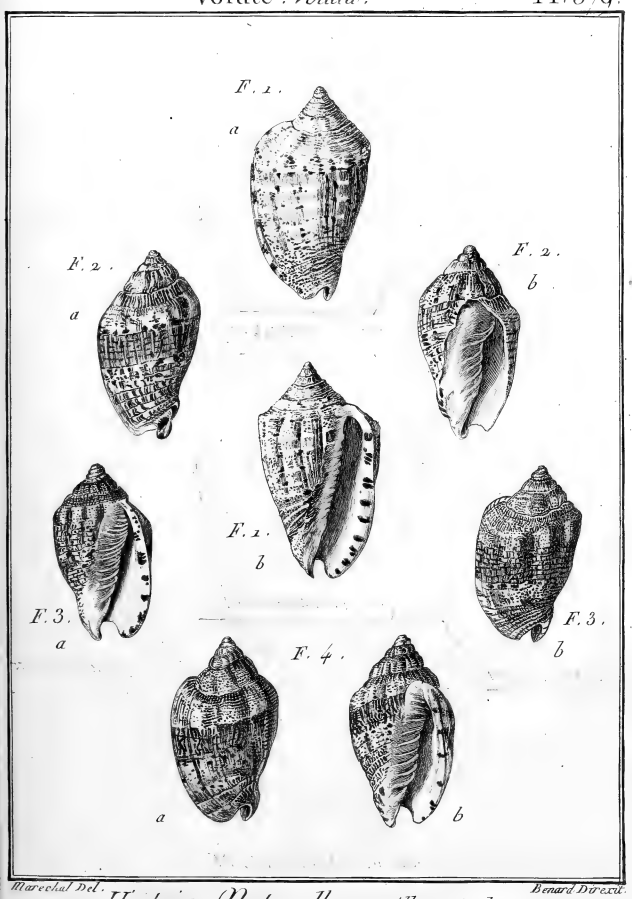
Histoire Naturelle; Coquilles Univaloes.





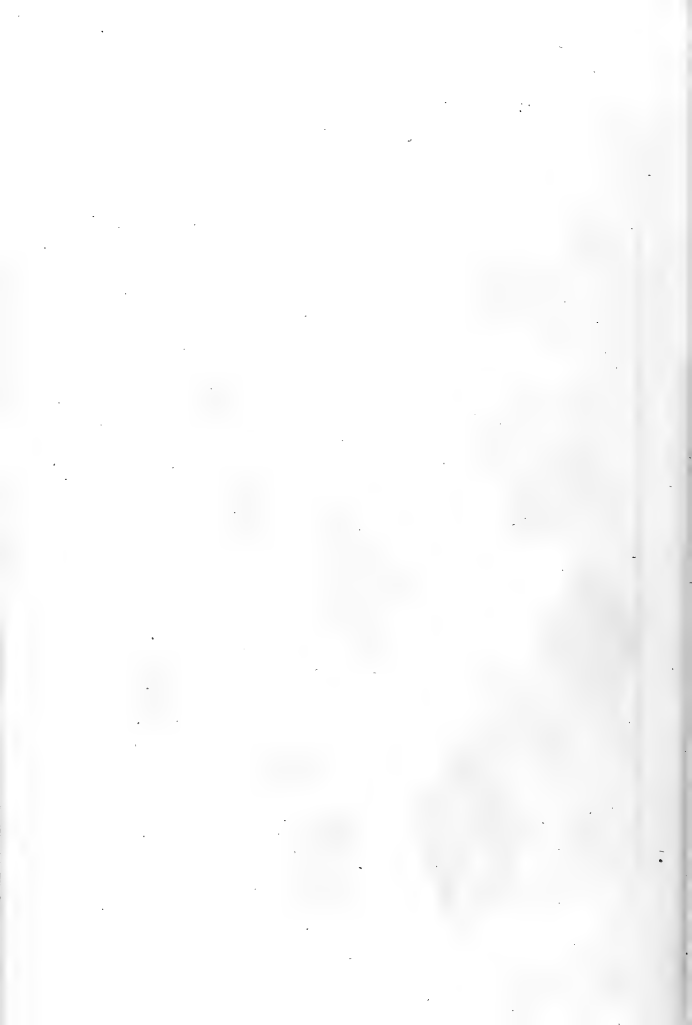
Marechal Del. Histoire Naturelle ; Coquilles Univalves .

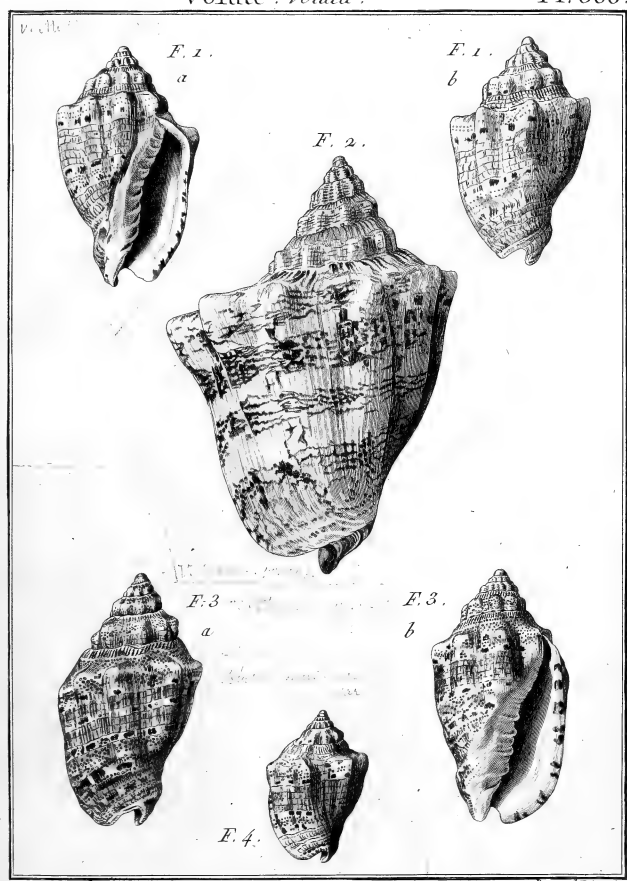
· -	
•	



Marechal Del. Histoire Naturelle; Coquilles Univalves.

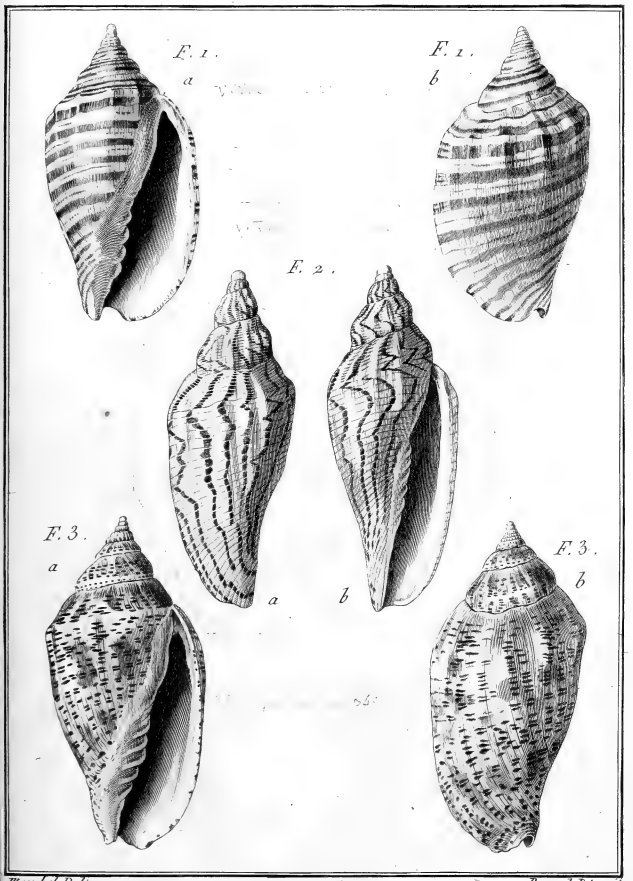
201.





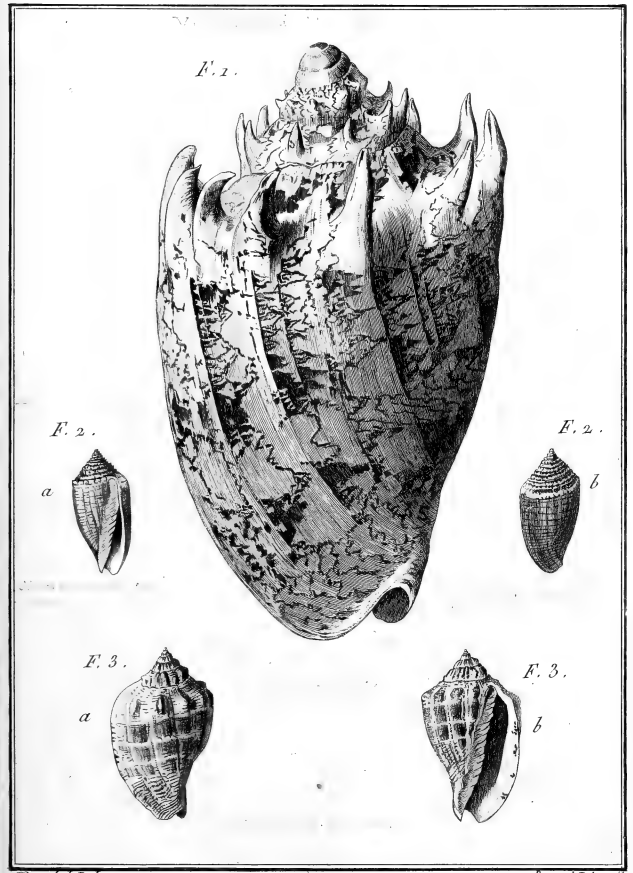
Marechal Del. Histoire Naturelle ; Coquilles Univalves .

		•		
,				
·				
	•			
•				
	•			
				• ,
	*.			
			•	
			•	,
				V
•				,
				:
		•	•	
		•		
			,	\$
				,
				,
•				
	•			



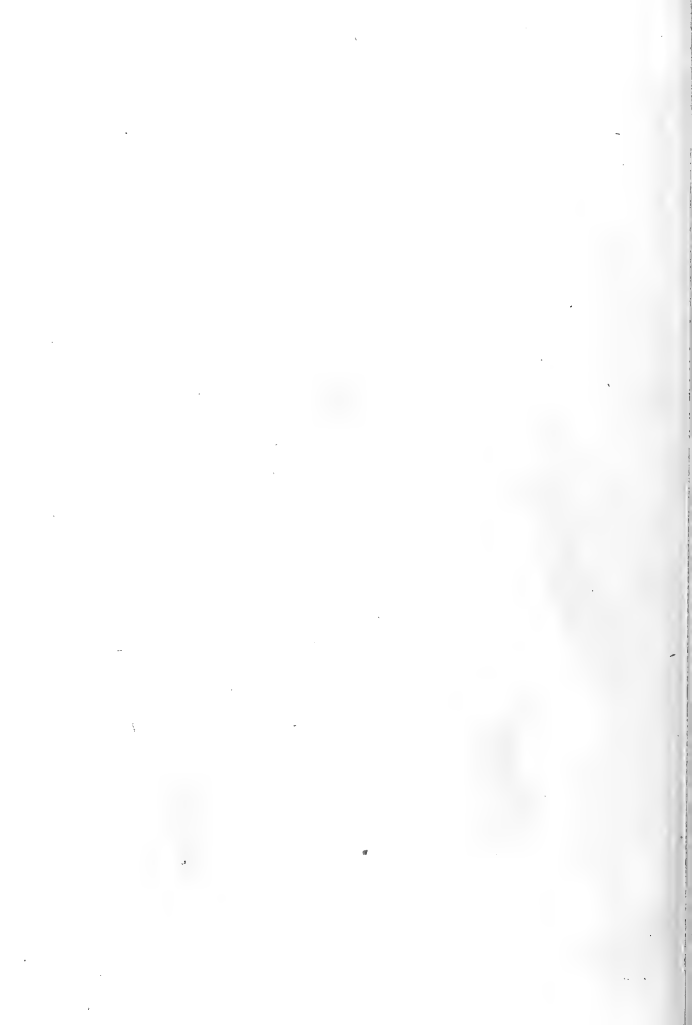
Marchal Del. Histoire Naturelle; Coquilles Univalves.

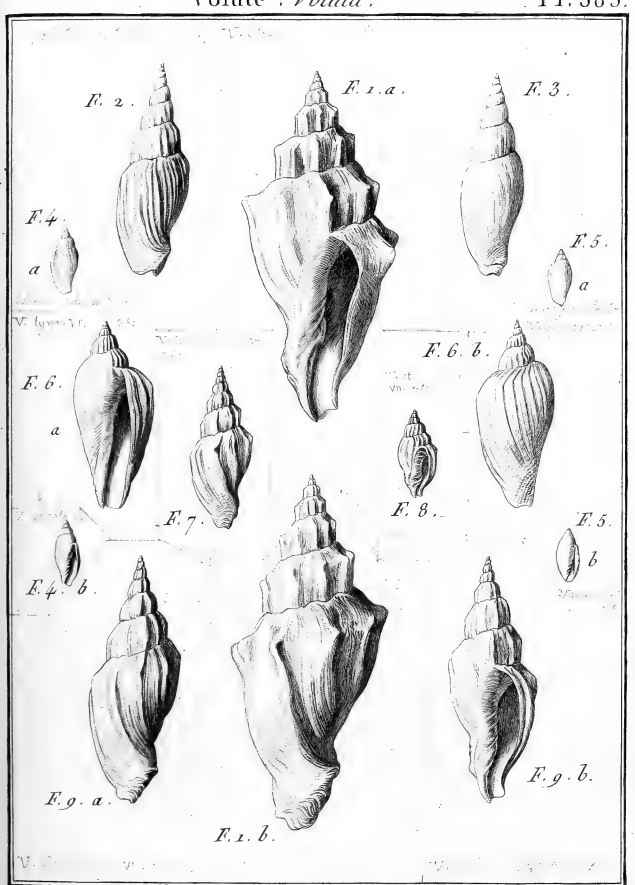




Marechal Del. Histoire Naturelle ; Coquilles Univalves .

Benard Direxil

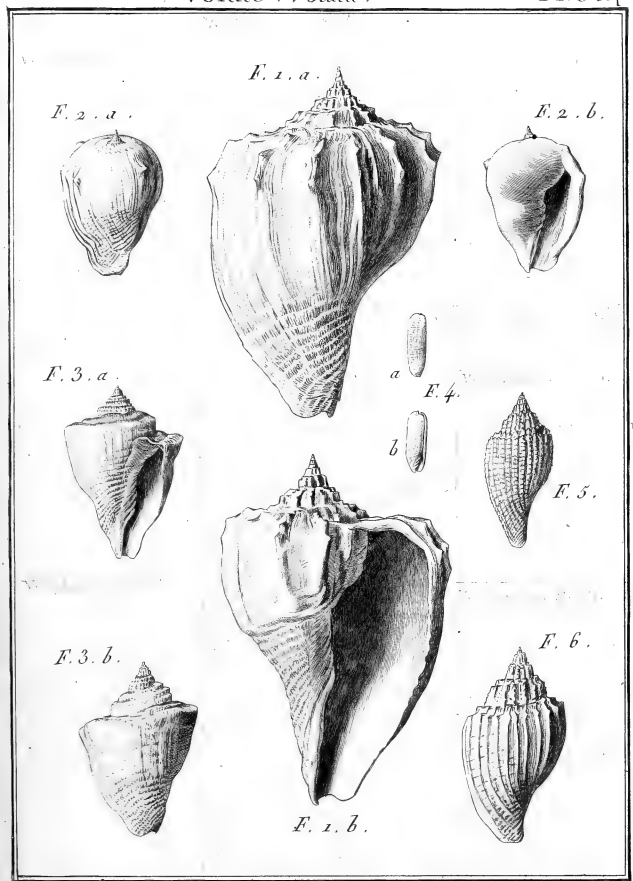




Histoire Naturelle; coquilles Univaloes.

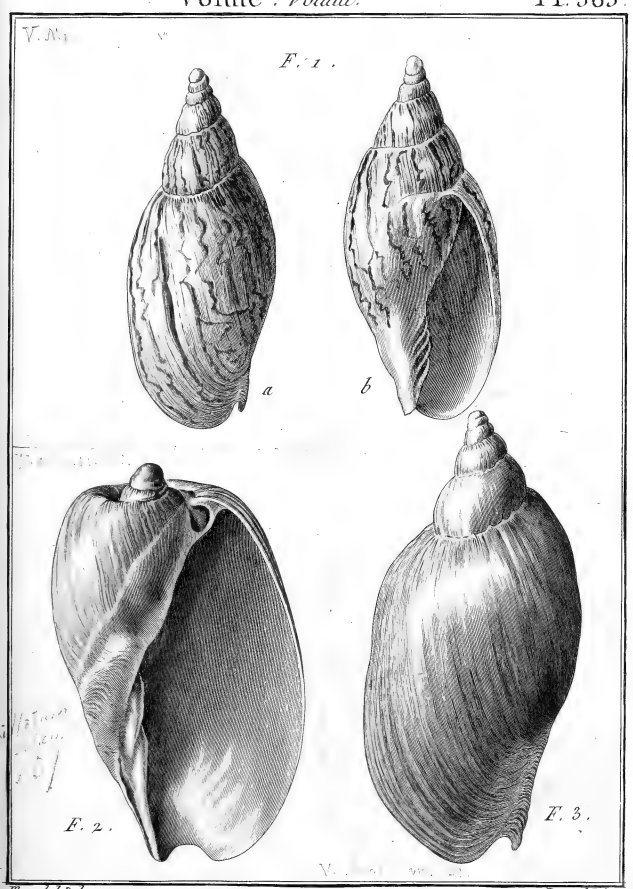
seidu wini esx





Marechal Del. Histoire Naturelle ; Coquilles Univalves.

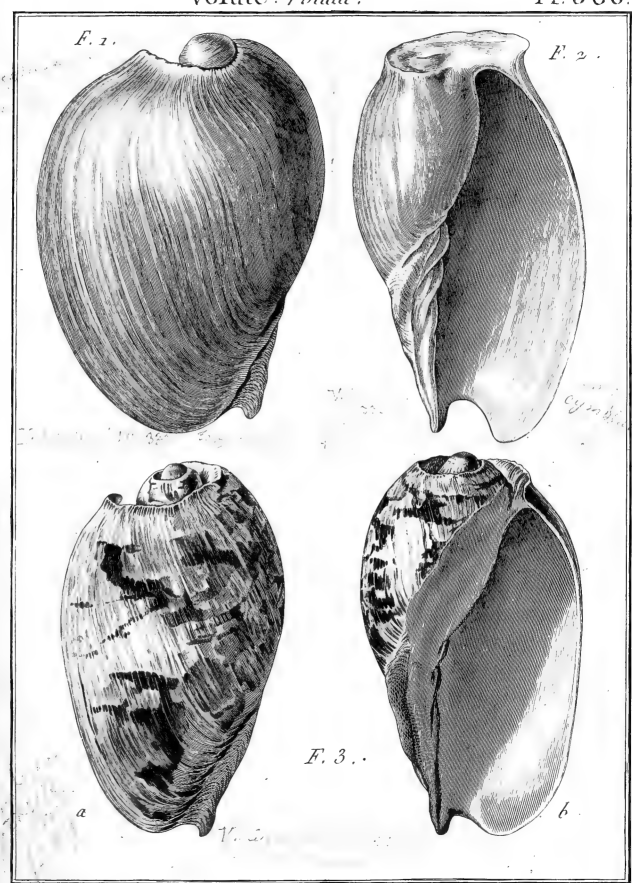
		,		
		•		·
		. •		
			,	
	,			
	•			
	•			
		I		
	,			
•				
•				
•				,



Marechal Del.
Histoire Naturelle; Coquilles Univalves.

Benard Direct 204

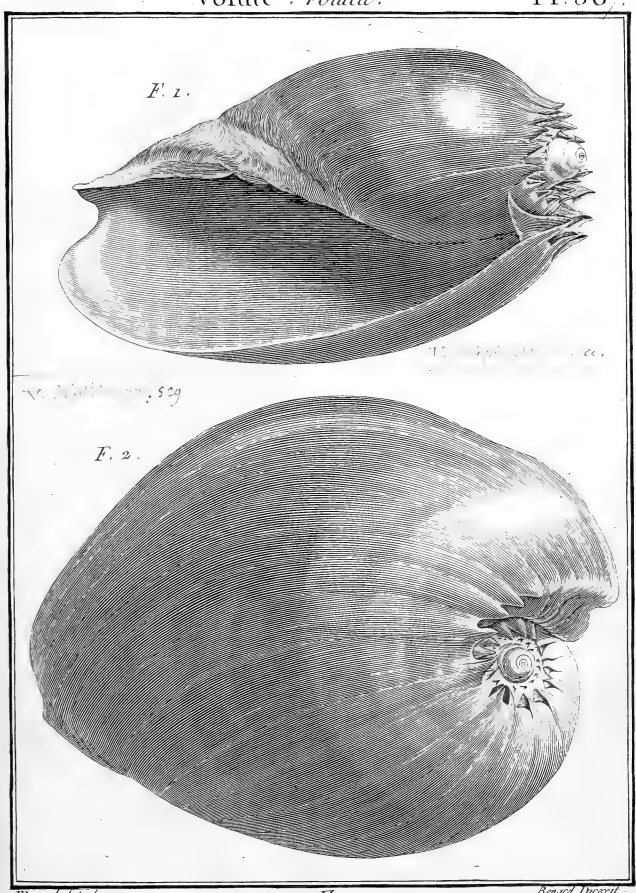
			·	
	·			
			4	,
,		ė		



Histoire Naturelle; Coquilles Univalves.

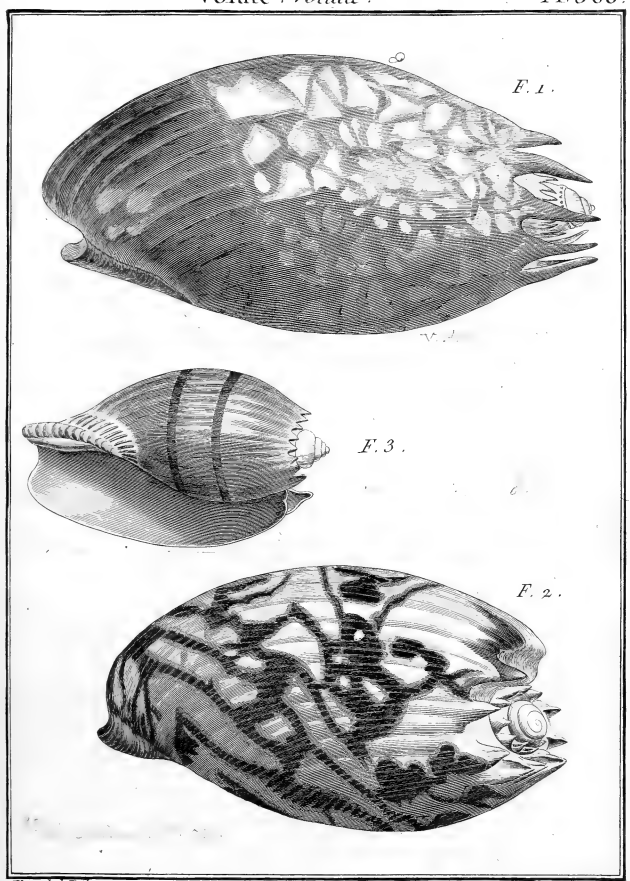
Benard Direxit

			•		
,					
		_			
	•				
	,				
*				•	
				d	
• 0	•				
					-
		·		,	
		æ			
	•				
				ı	
			-		



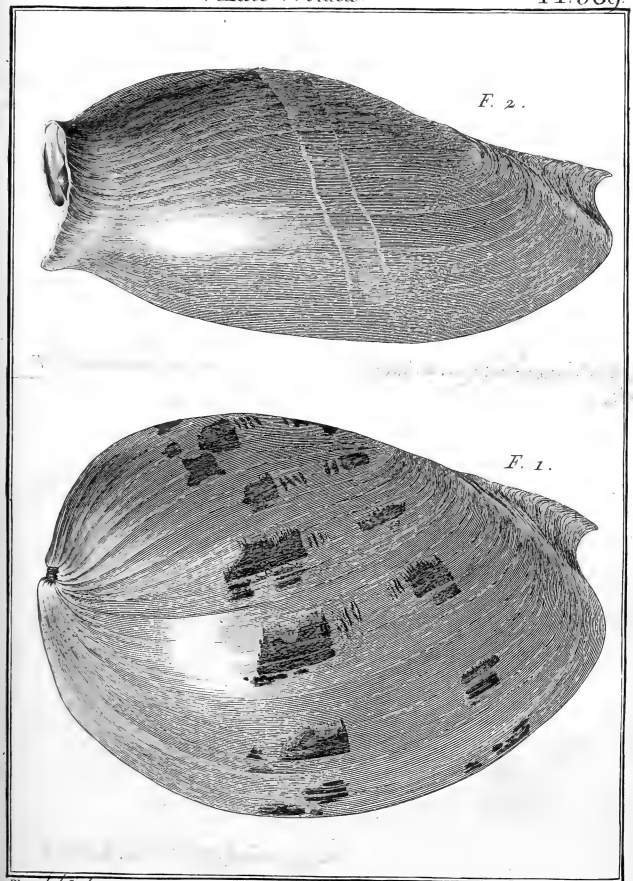
marechal Del . Histoire Naturelle ; Coquilles Univalves .

				,		
			1			
			`		•	
		·		•		
			·			
				. •		
			·			
				·		
		•				
	X.		•			
		•			~	
				3		
r						
	•					,
				1		
		,		•		
		•				



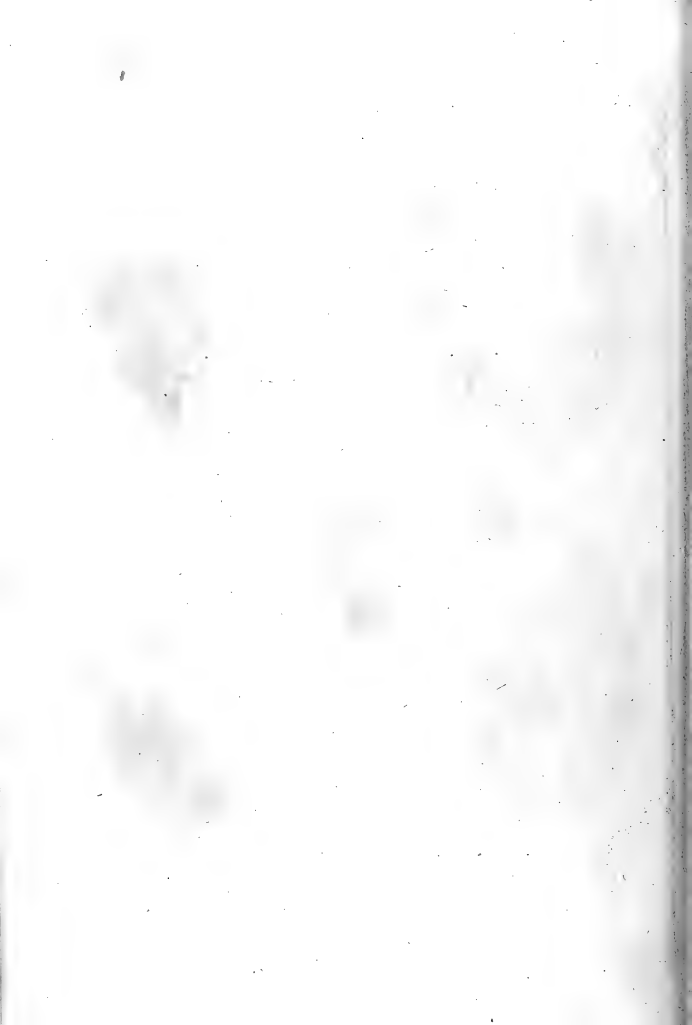
Marchal Del. Histoire Naturelle ; Cognilles Univalves .

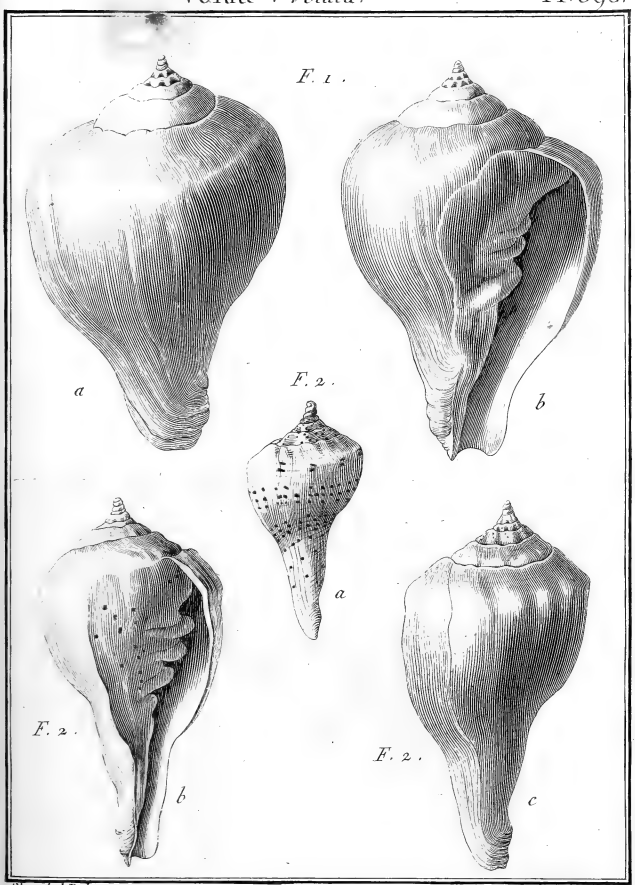
		• .	· ~	
•		·		
		-		
			·	
	•			
			-	
-				



Marechal Del. Historice Maturelle; Coquilles Univalves.

Benard Direct.





Histoire Naturelle; Coquilles Univalves.

Benard Direction 205.

205.

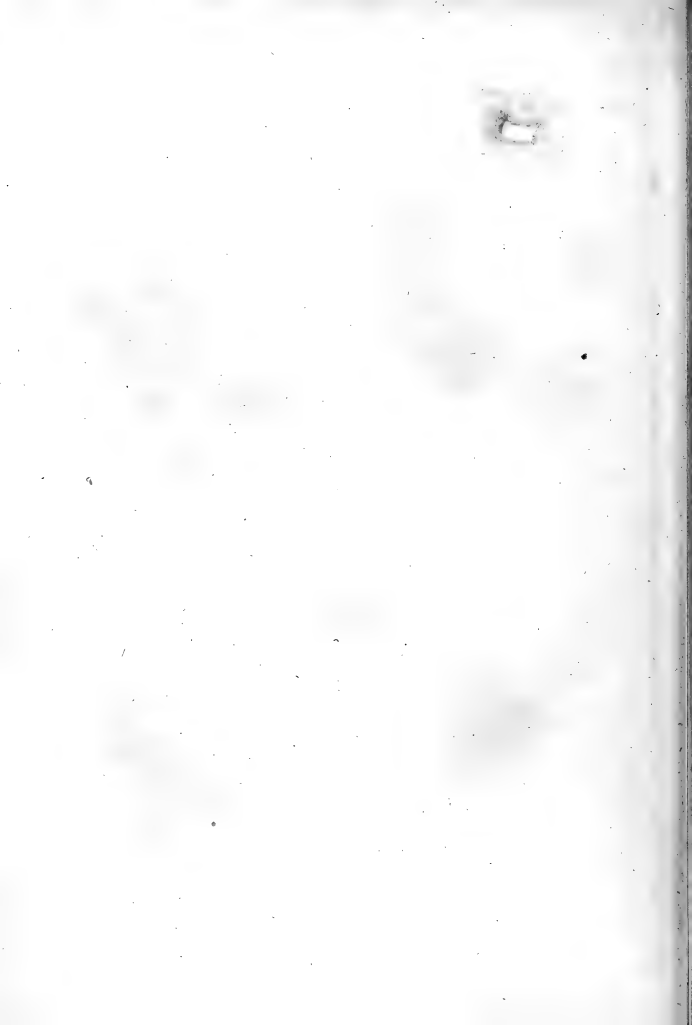
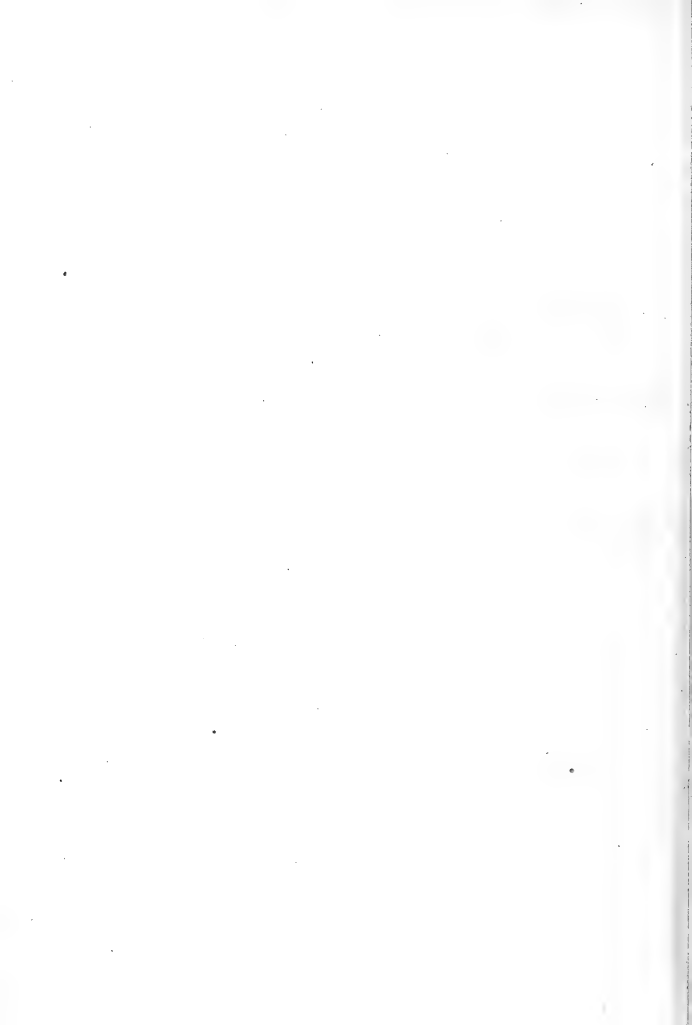


TABLEAU ENCYCLOPÉDIQUE ET MÉTHODIQUE DES TROIS RÈGNES DE LA NATURE.



TABLEAU

ENCYCLOPÉDIQUE

ET MÉTHODIQUE

DES TROIS RÈGNES DE LA NATURE.

VINGT-TROISIÈME PARTIE.

MOLLUSQUES ET POLYPES DIVERS,

PAR M. LAMARCK.



A PARIS,

Chez Mme. Veuve AGASSE, Imprimeur-Libraire, rue des Poitevins, N°. 6.

M. DCCCXVI.

1816

			•	
-				
		,		
				,
			•	
,				
	•		•	
			•	

LISTE

DES OBJETS REPRÉSENTÉS

DANS LES PLANCHES DE CETTE LIVRAISON.

PLANCHE 391. VOLUTA SCAPHA.

Pl. 392. Fig. 1. MITRA mutica.

2. a. b. c. d. Mitra terebellum.

3. a. b. Mitra labratella.

4. a. b. Voluta musicalis.

5. a. b. Voluta spinosa.

Pl. 393. ANCILLAIRE. ANCILLARIA.

Fig. 1. a. b. Ancillaria buccinoides.

2. a. b. Ancillaria marginatas

3. a. b. Ancillaria canaliferà.

4. a. b. Ancillaria olivula.

5. a. b. Ancillaria subulata.

6. a. b. Ancillaria candida.

7. a. b. Ancillaria glandiformis.

8. a. b. Ancillaria cinnamomea.

Pl. 394. NASSE. NASSA.

Fig. 1. a. b. Nassa arcularia.

2. Var. Spird cancellatd.

3. a. b. Nassa ventricosa.

4. a. b. Nassa mutabilis.

5. a. b. Nassa clathrata.

6. Nassa crenulata.

7. Nassa olivacea.

8. a. b. Nassa thersites.

9. a. b. Nassa neritoides.

Pl. 395. RICINULE. RICINULA.

Fig. 1. a. b. Ricinula horrida.

2. a. b. Ricinula mutica.

3. a. b. Ricinula arachnoides.

Fig. 4. a. b. Ricinula aspera.

5. a. b. Ricinula clathrata.

6. a. b. Ricinula nodus.

7. a. b. Ricinula digitata.

Pl. 396. LICORNE. MONOCEROS.

Fig. 1. a. b. Monoceros imbricatum.

2. a. b. Monoceros crassilabrum.

3. a. b. Monoceros narval.

4. a. b. Monoceros cingulatum.

5. a. b. Monoceros glabratum.

Pl. 397. POURPRE. PURPURA.

Fig. 1. a. b. Purpura persica.

2. Purpura sertum.

3. a. b. Purpura gemmulata.

4. Purpura coronata.

5. a. b. Purpura lineata.

6. Purpura unifascialis.

Pl. 398. POURPRE. PURPURA.

Fig. 1. a. b. Purpura succincta.

2. a. b. Purpura squamosa.

3. a. b. Purpura columellaris.

4. a. b. Purpura textilosa.

5. a. b. Purpura bicostalis.

Pl. 399. Buccin. Buccinum.

Fig. 1, a. b. Buccinum undatum.

2. Buccinum testudineum.

3. a. b. Buccinum glaciale.

4. a. b. Buccinum annulatum.

5. a. b. Buccinum norvegicum.

Pl. 400. Buccin. Buccinum.

Fig. 1. a. b. Buccinum lævigatum.

2. a. b. Buccinum papillosum.

3. a. b. Buccinum papyraceum.

4. a. b. Buccinum achatinum.

5. a. b. Buccinum glans.

6. a. b. Buccinum cingulatum.

7. a. b. Buccinum maculosum.

8. a. b. Buccinum lineolatum.

Pl. 401. EBURNE. EBURNA.

Fig. 1. a. b. Eburna glabrata.

2. a. b. Eburna spirata.

3. a. b. Eburna zeylanica.

4. a. b. Eburna lutosa.

Pl. 402. Vis. TEREBRA.

Fig. 1. a. b. Terebra maculata.

2. a. b. Terebra subulata.

3. a. b. Terebra crenulata.

4. a. b. Terebra vittata.

Pl. 403. Tonne. Dolium.

Fig. 1. Dolium olearium.

2. a. b. Dolium pomum.

3. a. b. Dolium tessellatum.

Pl. 404. HARPE. HARPA.

Fig. 1. a. b. Harpa ventricosa.

2. Harpa rosea.

3. Harpa nobilis. a. b.

4. Harpa striata.

Pl. 405. CASSIDARIA.

Fig. 1. a. b. Cassidaria tyrrhena.

2. a. b. Cassidaria striata.

3. a. b. Cassidaria echinophora.

Pl. 406. CASQUE. CASSIS.

Fig. 1. Cassis tuberosa.

2. a. b. Cassis crumena.

3. a. b. Cassis flammea.

Pl. 407. CASQUE. CASSIS.

Fig. 1. a. b. Cassis achatina. È Nova Holl.

2. Cassis tuberosa.

3. a. b. Cassis areola.

Pl. 408. STROMBE. STROMBUS.

Fig. 1. Strombus tricornis.

2. a. b. Strombus plicatus.

3. a. b. Strombus succinctus.

4. a. b. Strombus pugilis.

5. a. b. Strombus cancellatus.

Pl. 409. STROMBE. STROMBUS.

Fig. 1. a. b. Strombus vittatus.

2. Strombus tricornis.

3. a. b. Strombus auris Dianae.

4. a. b. Strombus canalis. Foss.

Pl. 410. PTÉROCÈRE. PTEROCERA.

Fig. 1. a. b. Pterocera millepeda.

2. Pterocera nodosa.

Pl. 411. ROSTELLARIA. ROSTELLARIA.

Fig. 1. a. b. Rostellaria curvirostra.

2. a. b. Rostellaria columbina.

3. a. b. Rostellaria fissurella.

Pl. 412. RANELLE. RANELLA.

Fig. 1. a. b. Ranella bufonia.

2. a. b. Ranella ranina. M. gyrinus. L.

3. Ranella crumena. M. Rana. L.

4. a. b. Ranella granulata.

5. a. b. Ranella spinosa.

6. Ranella bitubercularis.

Pl. 413. RANELLA et TRITON.

Fig. 1. Ranella gigantea.

2. a. b. Triton nubecula.

3. a. b. Triton anus.

4. a. b. Triton clathratum.

Pl. 414. RANELLA et TRITON.

Fig. 1. a. b. Triton scrobiculator.

2. a. b. Triton cutaceum.

3. a. b. Ranella polyzonalis.

4. Ranella granifera.

Pl. 415. Triton et Murex.

Fig. 1. Triton cancellatum,

2. Triton lotorium.

3. Triton distortum.

4. a. b. Triton pileare.

5. Murex microphyllus.

Pl. 416. TRITON. TRITON.

Fig. 1. a. b. Triton maculosum,

Fig. 2. Triton succinctum.

3. a. b. Triton corrugatum.

Pl. 417. ROCHER. MUREX.

Fig. 1. a. b. Murex triqueter.

2. a. b. Murex acanthopterus.

3. a. b. Murex tripterus.

4. a. b. Murex trigonulus.

Pl. 418. ROCHER. MUREX.

Fig. 1. a. b. Murex jatonus.

2. a. b. Murex melanomathos.

3. a. b. Murex hexagonus.

4. a. b. Murex hemitripterus.

5. a. b. Murex tricarinatus. Foss.

Pl. 419. ROCHER. MUREX.

Fig. 1. a. b. Murex vitulinus.

2. Murex crispatus.

3. a. b. Murex senticosus.

4. a. b. Murex magellanicus.

5. a. b. Murex peruvianus.

6. a. b. Murex scaber.

7. a. b. Murex vitulinus.

8. a. b. Murex costularis.

Pl. 420. TRITON. TRITON.

Fig. 1. a. b. Triton dolarium.

2. Triton maculosum. Junius.

3. a. b. Triton lampas.

Pl. 421. Murex et Triton.

Fig. 1. a. b. c. Murex erinaceus.

2. a. b. Triton variegatum.

Pl. 422. TRITON. TRITON.

Fig. 1. a. b. Triton cutaceum.

2. a. b. Triton pileare. Var.

3. Triton cynocephalum.

4. a. b. Triton trochlea.

5. a. b. Triton undosum et Var.

6. Triton tranquebaricum.

7. Triton dolarium,

Pl. 423. Fuseau. Fusus.

Fig. 1. Fusus polygonus.

- 2. Fusus longicauda.
- 3. Fusus cariniferus.
- 4. Fusus torulosus.
- 5. Fusus incrassatus.
- 6. a. b. Fusus syracusanus.

Pl. 424. Fuseau. Fusus.

Fig. 1. Fusus sinistralis.

- 2. Fusus infundibulum.
- 3. Fusus sulcatus.
- 4. Fusus colus.
- 5. Fasciolaria filamentosa.
- 6. Fusus lignarius.

Pl. 425. Fuseaux Fossiles.

Fig. i. a. b. Fusus clavellatus.

- 2. a. b. Fusus clavellatus. Var.
- 3. a. b. Fusus longaevus.
- 4. Fusus longaevus. Var.
- 5. Fusus Noae.
- 6. Fusus rugosus.
- 7. Fusus scalaris.
- 8. a. b. Fusus aciculatus.

Pl. 426. Fuseau. Fusus.

Fig. 1. a. b. Fusus pusio.

- 2. Fusus tuba.
- 3. a. b. Fusus aculeiformis.
- 4. Fusus despectus.
- 5. Fusus antiquus.
- 6. a. b. Fusus afer.

Pl. 427. Fuseau. Fusus.

Fig. 1. a. b. Fusus bidens (M. granarius).

- 2. Fusus collosseus.
- 3. a. b. Fusus buccineus.
- 4. a. b. Fusus cutaceus.

Pl. 428. Fuseau. Fusus.

Fig. 1. a. b. Fusus bulbiformis.

2. a. b. Fusus ficulneus.

Fig. 3. a. b. Fusus torulosus.

4. a. b. Fusus excisus.

5. a. b. Fusus muriceus (M. frondosus).

6. a. b. Fusus funiculosus. Var.

7. a. b. Fusus heptagonus.

8. a. b. Fusus abbreviatus.

Pl. 429. Fuseau et Fasciolaire.

Fig. 1. a. b. Fasciolaria cingulifera.

2. Fusus islandicus.

3. a. b. Fasciolaria craticulata.

4. a. b. Fasciolaria lineata.

5. Fusus filosus.

6. Fusus pyrulaceus.

7. Fusus ocelliferus.

Pl. 430. Fuseau et Fasciolaire.

Fig. 1. a. b. Fasciolaria aurantiaca.

2. Fusus corona (la Couronne du Mexique).

3. a. Fusus morio.

4. b. Fusus morio. Var.

5. Fusus coronatus.

Pl. 431. FASCIOLAIRE et STRUTHIOLAIRE.

Fig. 1. a. b. Struthiolaria nodulosa.

2. Fasciolaria tulipa.

3. a. b. Fasciolaria trapezium.

Pl. 431 bis. Turbinelle. Turbinella.

Fig. 1. Turbinella rapa.

2. a. b. Turbinella scolymus.

Pl. 431 bis*. Turbinelle. Turbinella.

Fig. 1. a. b. c. Turbinella umbilicaris.

2. Turbinella globulus.

3. Turbinella capitellum.

4. a. b. Turbinella muricata.

Pl. 432. Pyrule. Pyrula.

Fig. 1. Pyrula ficus.

2. Pyrula reticulata.

3. a. b. Pyrula myristica.

4. Pyrula hippocastanum.

5. Pyrula lineata.

Pl. 433. Pyrule. Pyrula, etc.

Fig. 1. Triton clandestinum.

2. a. b. Pyrula spirata.

3. Pyrula carica.

4. a. b. Pyrula perversa.

Pl. 434. Pyrule. Pyrula.

Fig. 1. a. b. Pyrula rapa.

2. Pyrula cochlidium.

3. a. b. Pyrula carnaria.

Pl. 435. Pyrule. Pyrula, etc.

Fig. 1. Fusus raphanus.

2. a. b. Fusus neritoideus.

3. a. b. c. d. e. Pyrula melongena et Var.

Pl. 436. Pyrule. Pyrula.

Fig. 1. Pyrula papyracea et Var. caudata.

2. a. b. Pyrula abbreviata.

3. Pyrula canaliculata.

Pl. 437. Fuseaux et Pyrules.

Fig. 1. a. b. Fusus contrarius.

2. Fusus scalarinus. (Fuso tessellato affin.)

3. Pyrula candelabrum.

4. a. b. Pyrula spirillus.

Pl. 433. Pyrule, etc.

Fig. 1. a. b. Pleuratoma interrupta.

2. a. b.

3. Pyrula candelabrum.

4. Murex lyratus. a. b.

5. a. b. Murex scaber. Var.

Pl. 439. PLEUROTOME. PLEUROTOMA.

Fig. 1. a. b. Pleurotama babylonia,

2. Pleurotoma virgo.

3. Pleurotoma javana.

4. Pleurotoma crispa.

5. Pleurotoma undosa.

6. Pleurotoma marmorata.

7. Fleurotoma turbida. Foss,

8. Clavatula echinata.

Fig. 9. a. b. Pleurotoma conica.

10. a. b. Clavatula auriculifera.

Pl. 440. PLEUROTOME. PLEUROTOMA, etc.

Fig. 1. a. b. Clavatula imperialis.

2. a. b. Clavatula lineata.

3. a. b. Clavatula crenularis.

4. Pleurotoma clavicularis.

5. a. b. Pleurotoma spirata.

6. a. b. Pleurotoma filosa.

7. a. b. Pleurotoma multinoda.

8. Pleurotoma dentata.

9. a. b. Pleurotoma marginata.

10. a. b. Pleurotoma undata.

11. a. b. Pleurotoma lineolata.

Pl. 441. Pleurotome, etc.

Fig. 1. a. b. Fasciolaria cingulifera.

2. a. b. Triton dolarium. Var.

3. a. b. Murex sex-costatus.

4. Murex minax.

5. a. b. Murex torosus.

6. a. b. Fusus intortus.

7. a. b. Pleurotoma turris.

8. Pleurotoma turbida.

9. a. b. Fasus.

Pl. 442. Cérite. CERITHIUM.

Fig. 1. a. b. Cerithium ebenum.

2. Cerithium sulcatum.

3. a. b. Cerithium nodulosum.

4. Cerithium granulatum.

Pl. 443. CÉRITE. CERITHIUM.

Fig. 1. a. b. Cerithium semi-granosum. È Nov. Holl.

2. a. b. Cerithium vertagus.

3. a. b. Cerithium lineatum.

4. a. b. Cerithium obeliscus.

5. a. b. Cerithium aluco.

Pl. 444. TROQUE. TROCHUS.

Fig. 1. a. b. Trochus niloticus.

2. a. b. Trochus caerulescens. È Nov. Holl.

Pl. 445. TROQUE. TROCHUS.

Fig. 1. a. b. Trochus dolarius.

Fig. 2. a. b. Trochus moniliferus.

3. a. b. Trochus radians (cyclochalis).

4. a. b. Trochus imbricatus.

Pl. 446. CADRAN. SOLARIUM.

Fig. 1. a. b. Solarium perspectivum.

2. a. b. Solarium hybridum.

3. a. b. Solarium laevigatum.

4. a. b. Solarium patulum. Foss.

5. a. b. Solarium granulatum.

6. a. b. Solarium variegatum.

Pl. 447. Monodonte. Monodonta.

Fig. 1. a. b. Monodonta labio.

2. a. b. Monodonta viridis. È Nov. Holl,

3. a. b. Monodonta undata.

4. a. b. Monodonta retusa. Trochus tectum.

5. a. b. Monodonta canalifera.

6. a. b. Monodonta coronaria.

7. a. b. Monodonta Pharaonis.

Pl. 448. Turbo. Turbo.

Fig. 1. a. b. Turbo marmoratus.

2. a. b. Turbo coronatus.

3. a. b. Turbo smaragdus.

4. a. b. Turbo setosus.

5. a. b. Turbo cidaris.

Pl. 449. PHASIANELLE. PHASIANELLA.

Fig. 1. a. b. Phasianella varia. (C.) Operculum.

2. a. b. Phasianella.

TURRITELLE. TURRITELLA.

Fig. 1. a. b. Turritella duplicata.

2. a. b. Turritella.

3. a. b. Turritella terebra.

Pl. 450. STOMATE et STOMATELLA. STOMATELLA.

Fig. 1. a. b. Stomatella auricula.

2. a. b. Stomatella imbricata.

3. a. b. Stomatella sulcata.

4. a. b. Stomatella planulata.

5. a. b. Stomatia phymotis.

Pl. 451. DAUPHINULE. DELPHINULA.

Fig. 1. a. b. Delphinula laciniata.

2. a. b. Delphinula calcar. Foss.

SCALAIRE. SCALARIA.

Fig. 1. a. b. Scalaria pretiosa.

2. a. b. Scalaria crispa. Foss.

3. a. b. Scalaria clathrus. Var.

4. a. b. Scalaria fimbriata.

5. a. b. Scalaria coronata.

Pl. 452. TORNATELLE. TORNATELLA.

Fig. 1. a. b. Tornatella flammea.

2. a. b. Tornatella nitidula.

3. a. b. Tornatella fasciata (V. tornatilis).

PYRAMIDELLE. PYRAMIDELLA.

Fig. 1. a. b. Pyramidella musculosa.

2. a. b. Pyramidella terebellum.

3. a. b. Pyramidella plicata.

Pl. 453. Natice. Natica.

Fig. 1. a. b. Natica canrena.

2. a. b. Natica zonaria.

3. a. b. Natica chinensis (le Pavé chinois).

4. a. b. Natica maura.

5. a. b. Natica mammilla.

6. a. b. Natica stercus muscarum.

Pl. 454. NÉRITE. NERITA.

Fig. 1. a. b. Nerita exuvia.

2. a. b. Nerita peloronta.

3. a. b. Nerita bizonalis.

4. a. b. Nerita chlorostoma.

5. a. b. Nerita plicata.

6. a. b. Nerita undata.

7. a. b. Nerita versicolor.

Pl. 455. NERITINE. NERITINA.

Fig. 1. a. b. Neritina pulligera.

2. a. b. Neritina punctulata.

3. a. b. Neritina zebra.

4. a. b. Neritina lineolata.

5. a. b. Neritina fasciata.

6. a. b. Neritina auriculata.

Pl. 456. JANTHINE et NAVICELLE.

Fig. 1. a. b. Janthina fragilis.

2. a. b. Janthina exigua.

1. a. b. c. d. Navicella elliptica.

2. a. b. Navicella lineata.

3. a. b. Navicella tessellaria.

4. a. b. Eadem major aut varietas.

Pl. 457. AMPULLARIA.

Fig. 1. a. b. Ampullaria olivacea. (Apertura sinistra.)

2. a. b. Ampullaria rugosa (l'Idole).

3. a. b. Ampullaria fasciata (le Cordon bleu).

4. a. b. Ampullaria intorta. (Apertura sinistra.)

Pl. 458. PALUDINE, MÉLANIE, etc.

Fig. 1. a. b. c. Paludina achatina.

2. a. b. Pirena madagascariensis.

3. a. b. Melania semi-plicata.

4. a. b. Melania granifera.

5. a. b. Melania coarctata.

6. a. b. Melania amarula.

7. Melanopsis costata.

8. Melanopsis laevigata.

Pl. 459. Conovule, Lymnée, etc.

Fig. 1. a. b. Physa castanea.

2. a. b. Conovulus coniformis.

3. a. b. Tornatella flammea.

4. a. b. Pyramidella dolabrata.

5. a. b. Lymnaea columna.

6. a. b. Lymnaea stagnalis.

7. a. b. Conovulus bulimoides.

Pl. 460. Planorbe, Auricule.

Fig. 1. a. b. Planorbis cornea.

2. a. b. Planorbis carinatus.

3. a. b. Planorbis cornu arietis.

4. a. b. Auricula auris Sileni.

5. a. b. Auricula felis.

6. a. b. Auricula auris Midae.

Pl. 461. Cyclostome. Cyclostoma.

Fig. 1. a. b. Cyclostoma unicarinata.

Fig. 2. a. b. Cyclostoma lincina.

3. a. b. Cyclostoma planorbula.

4. a. b. Clyclostoma labeo.

5. a. b. Clyclostoma volvulus.

6. a. b. Cyclostoma flavula.

7. Cyclostoma fasciata.

Pl. 462. Hélice, etc. H_{ELIX} , etc.

Fig. 1. a. b. Helix (carocolla) acuta.

2. a. b. Helix (carocolla) madagascariensis.

3. a. b. Helix plicaria.

4. a. b. Helix senegalensis.

5. a. b. Helix planorbella.

6. a. b. Helix unizonalis.

Pl. 463. LIMACE, PARMACELLE, TESTACELLE, etc.

Fig. 1. Limax sylvaticus. Drap.

2. Limax rufus.

3. a. b. Parmacella Olivieri.

4. a. b. c. Testacella haliotoidea.

5. a. b. Dolabella callosa.

Pl. 464. Firole, Carinaire, Hyale, etc.

Fig. 1. Pterotrachea Peronii.

2. a. b. Phylliroe bucephala.

3. Carinaria fragilis.

4. Cymbulia proboscidea. (a. b. c.)

5. Hyalaea tridentata. (a. b.)

6. a. b. Hyalæa.

7. Hyalaea teniobranchea.

Pl. 465. Bélemnite, Ortocère, Spirule, etc.

Fig. 1. Bélemnites.

2. a. b. c. Orthocera raphanus.

3. a. b. c. Orthocera legumen.

4. a. b. c. Nodosaria radicula.

5. a. b. Spirula australis.

6. Lituola nautiloides.

7. a. b. c. Spirolina cylindracea.

8. Renulites opercularis,

Pl. 466.

Fig. 1. a. b. Lituola deformis.

2. a. b. Spirolina cylindracea.

Fig. 3. a. b. Nodosaria clavulus.

4. Lituola nautiloides.

5. Lenticulites rotulata.

6. a. b. Discorbula ariminensis.

7. a. b. c. Discorbites vesicularis.

8. a. b. Rotalites trochidiformis.

9. a. b. c. d. Pulvinulus repandus.

10. a. b. c. Pulvinulus asterisans.

Pl. 467. CRISTELLAIRE. CRISTELLARIA.

Fig. 1. a. b. c. Cristellaria planata.

2. a. b. c. Cristellaria dilatata.

3. a. b. c. d. Cristellaria eassis.

e. f. g. Cristellaria producta.

4. a. b. Cristellaria serrata.

c. d. Cristellaria papilionacea.

5. a. b. c. Cristellaria undata.

6. a. b. c. Cristellaria galea.

7. a. b. c. Cristellaria acutauricularis.

Pl. 468. ORBICULINE. ORBICULINA.

Fig. 1. a. b. c. Orbiculina nummata.

2. a. b. c. Orbiculina adunca.

3. a. b. c. Orbiculina angulata.

Pl. 469. MÉLONITE et MILIOLITE.

Fig. 1. a. b. c. d. e. Melonites sphaerica.

f. g. Melonites sphaeroidea.

2. a. b. c. Miliolites cor anguinum.

3. a. b. c. Miliolites saxorum.

Pl. 470. VORTICIALE et SIDÉROLITE.

Fig. 1. a. b. c. Vorticialis strigilata.

2. a. b. c. Vorticialis depressa.

3. a. b. Vorticialis marginata.

4. a. b. c. d. e. f. g. h. i. k. Siderolites calcitrapoides.

Pl. 471. NUMMULITE et NAUTILE.

Fig. 1. a. b. Nummulites lenticularis.

2. a. b. Nummulites mammila.

3. a. b. Nautilus pompilius.

Pl. 472. CRISTATELLE, ALCYONELLE, etc.

Fig. 1. a. b. Difflugia protaeiformis.

Fig. 2. a. b. Cristatella vagans.

3. a. b. c. d. Alcyonella stagnarum.

4. a. b. c. Plumatella campanulata.

Pl. 473. Tubulaire, Cornulaire, etc.

Fig. 1. Tubularia indivisa.

2. Cornularia rugosa.

3. a. b. Campanularia volubilis.

4. a. b. Campanulariae volubilis ic. altera.

Pl. 474. SERTULAIRE. SERTULARIA.

Fig. 1. a. b. Sertularia abietina.

2. a. b. Sertularia cupressina.

Pl. 475. Antennulaire et Sérialaire.

Fig. 1. a. b. c. Antennularia indivisa.

2. a. b. Serialaria lendigera.

Pl. 476. Plumulaire. Plumularia.

Fig. 1. a. b. Plumularia myriophyllum.

2. a. b. Plumularia pennatula.

Pl. 477. Cellaire, Anguinaire.

Fig. 1. a. b. Cellaria neritina.

2. a. b. Cellaria reptans.

3. a. b. Cellaria salicornia.

4. a. b, Anguinaria spatùlata.

Pl. 478. DICHOTOMAIRE, ACÉTABULE, etc.

Fig. 1. Dichotomaria fruticulosa.

2. Dichotomaria marginata.

3. Acetabulum mediterraneum.

4. a. b. c. Flustra foliacea.

5. a. b. c. Flustra bombycina.

Pl. 479. Tubulipore, Discopore, etc.

Fig. 1. Tubulipora transversa.

2. Tubulipora fimbria.

3. a. b. Tubulipora orbiculus.

4. Discopora reticulum.

5. a. b. Discopora verrucosa.

6. a. b. Lunulites radiata.

7. Ovulites margaritula.

8. Ovulites elongata.

Pl. 480. Cellépore, Eschare, etc.

Fig. 1. a. b. Cellepora pumicosa.

2. a. b. Eschara foliacea.

3. Retepora cellulosa.

4. Retepora frondiculata.

Pl. 481. Distichopore, Millépore.

Fig. 1. a. b. Distichopora violacea.

2. a. b. Millepora truncata.

3. Millepora alcicornis.

Pl. 482. Tubipore et Caryophyllie.

Fig. 1. a. b. Tubipora musica.

2. Caryophyllia cyathus.

3. Sarcinula organum.

4. Caryophyllia flexuosa.

FI. 483. Fongie, Cyclolite, etc.

Fig. 1. a. b. Fungia agariciformis.

2. Fungia compressa.

3. Turbinolia caryophyllus.

4. Turbinolia crispa.

5. a. b. Cyclolites hemisphaerica.

6. a. b. Cyclolites cristata.

Pl. 484. AGARICE. AGARICIA.

Fig. 1. 2. Agaricia cucullata.

Pl. 485. MÉANDRINE. MEANDRINA.

Fig. 1. Meandrina pectinata.

2. Meandrina phrygia.

Pl. 486. ASTRÉE. ASTREA.

Fig. 1. 2. Astrea annularis.

3. 4. Astrea stellulata.

5. 6. Astrea.

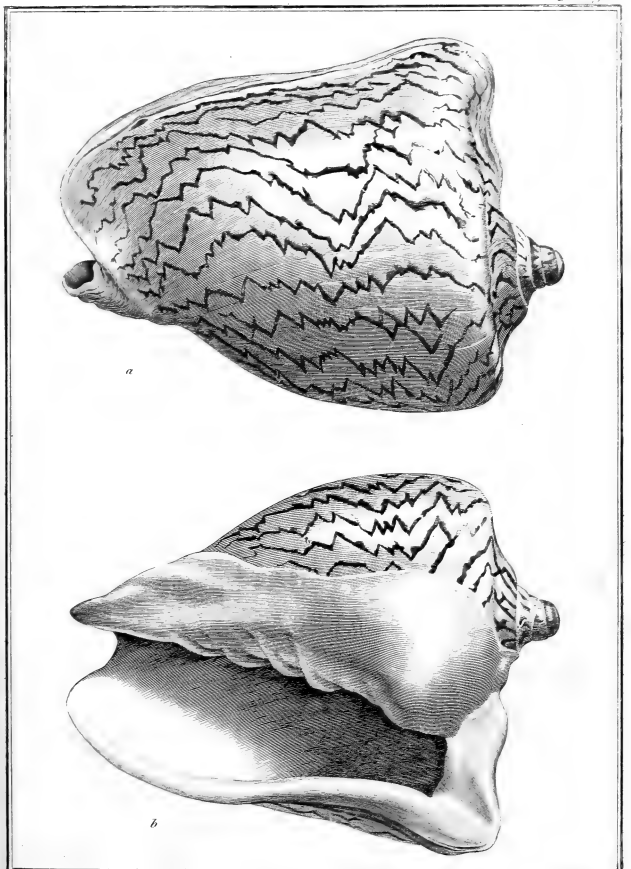
7. 8. Astrea pleiades,

Pl. 487. MADRÉPORE. MADREPORA.

Fig. 1. Madrepora abrotanoides.

Pl. 488. Oculine. Oculina.

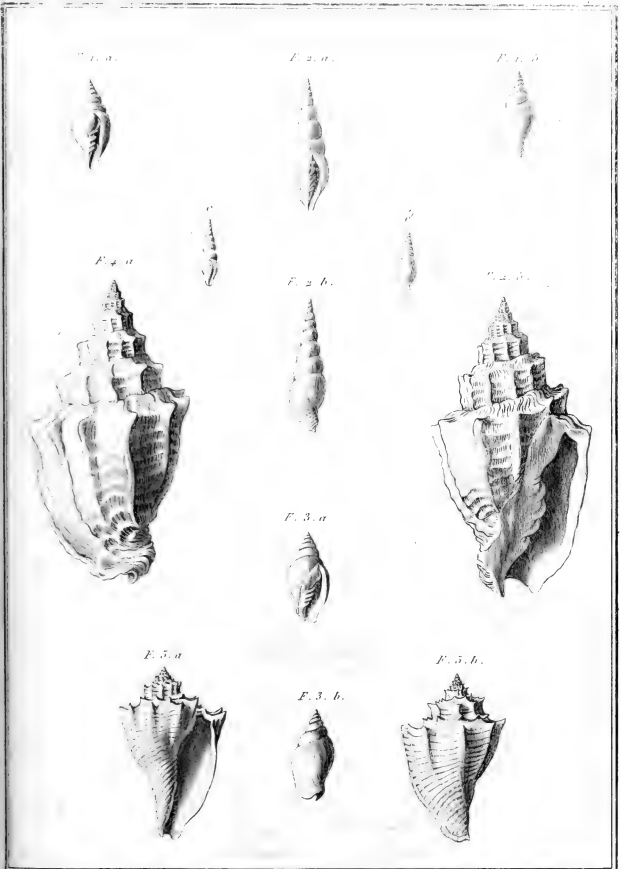
Fig. 1. Oculina virginea.



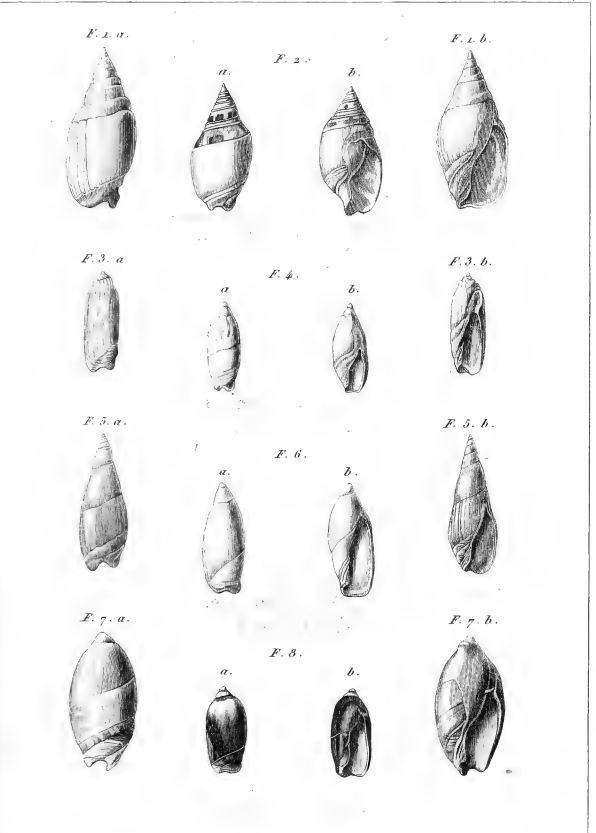
Histoire Naturelle; Coquitles univalves

Deserve dir!

·		
		- 14
	•	2.0
		-3



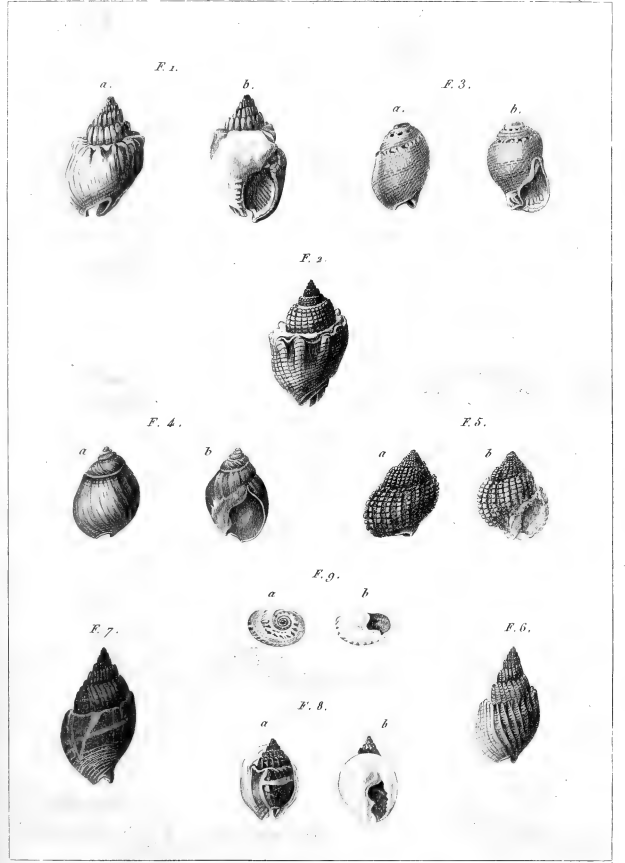
Histoire Naturelle; Coquilles unimilies, fossiles



Histoire Naturelle; coquittes univalves .

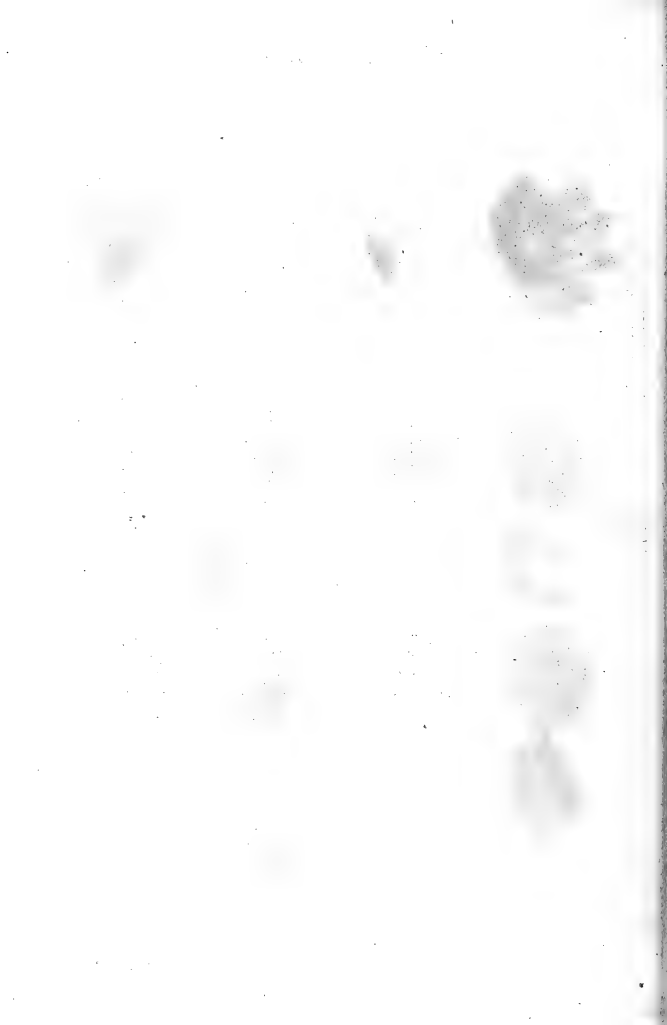
Deseve dir.

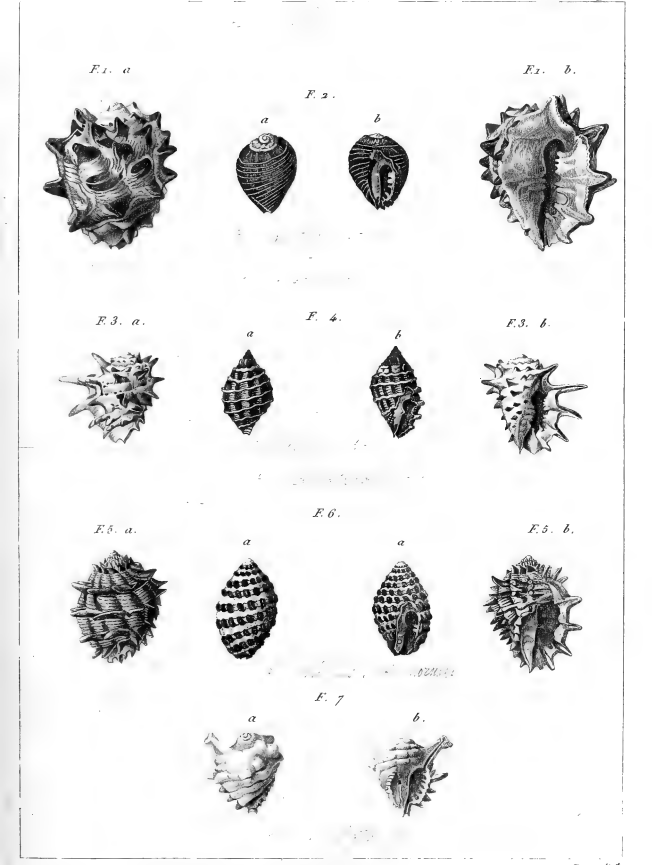
•		



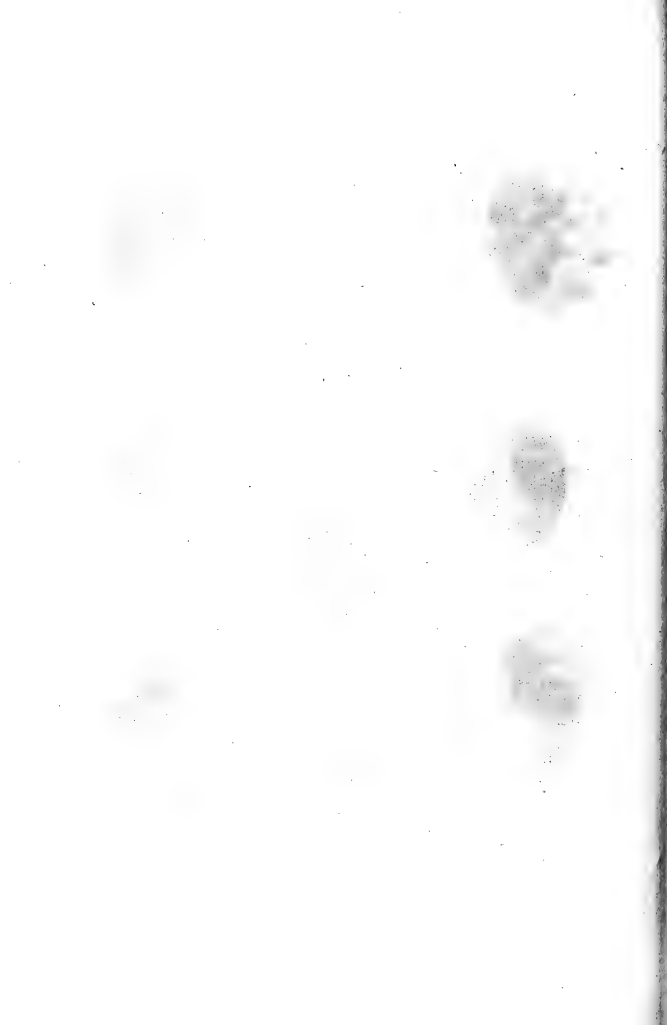
Histoire Naturelle; Coquilles univalvece).

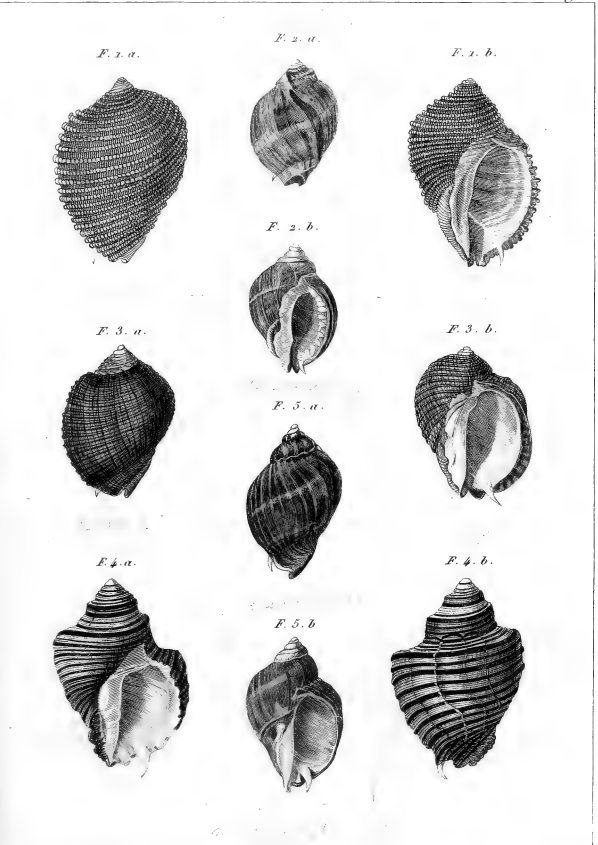
Desene der





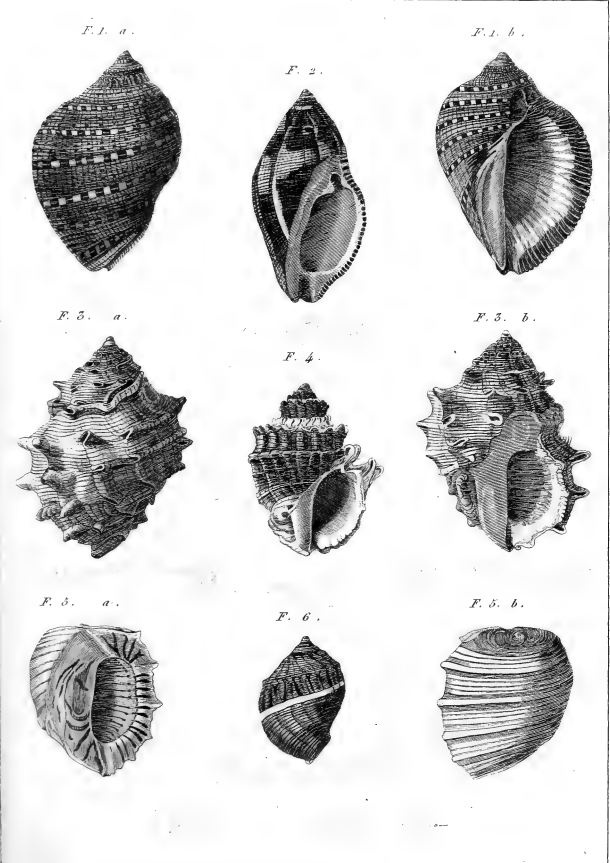
Histoire Naturelle; Coquilles univalves.





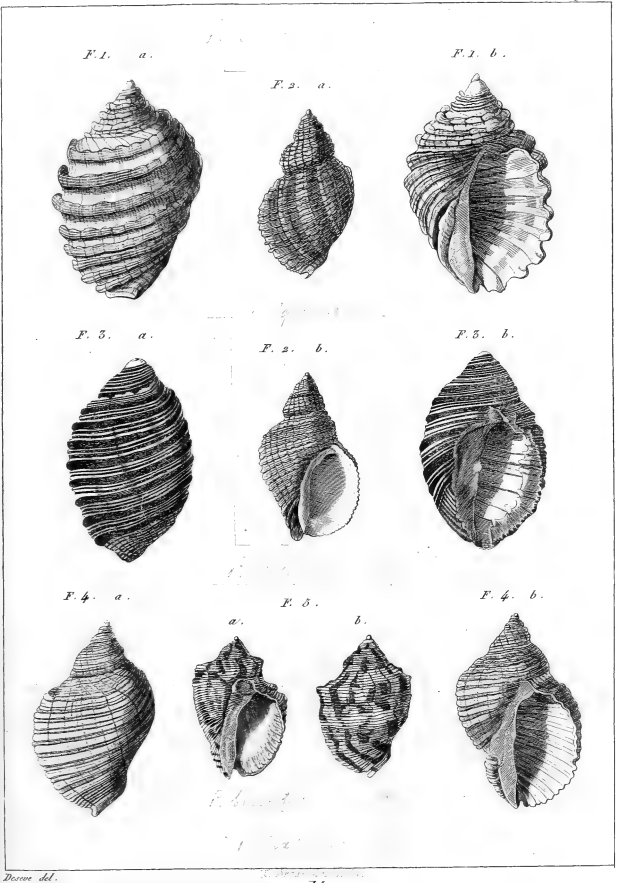
Histoire Naturelle; Coquilles univalves

Deserve dir!



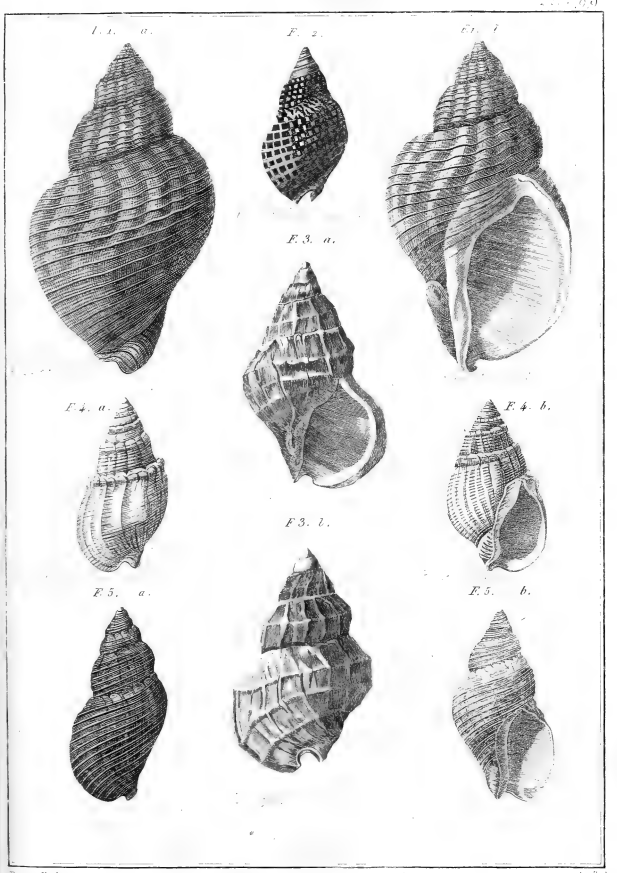
Deseve del.

Histoire Naturelle; Coquittes Univalves .

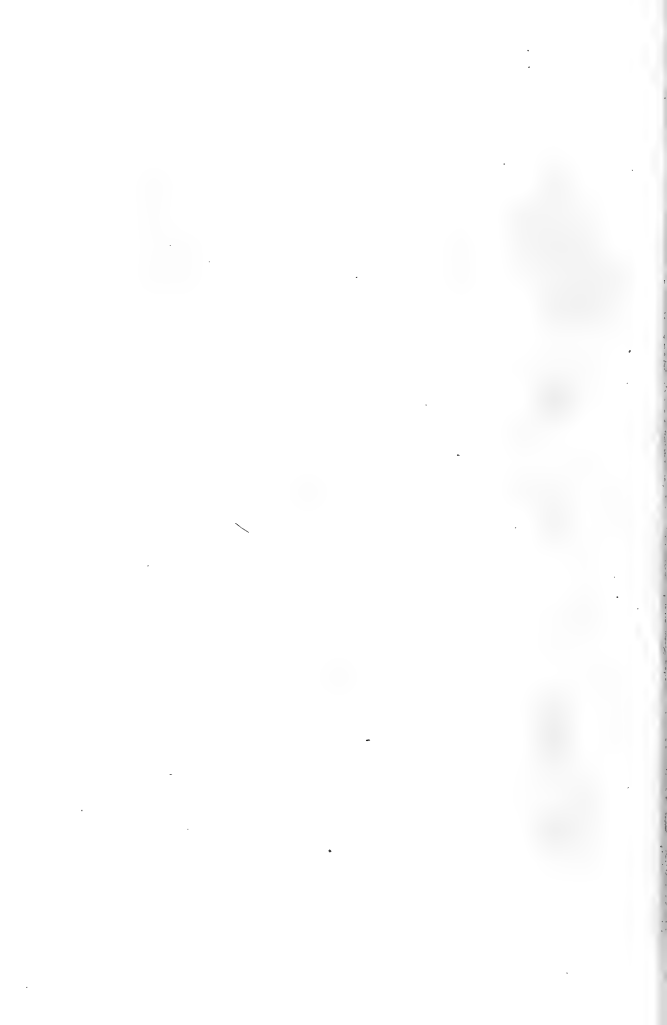


Histoire Naturelle; Coquittes Univalves

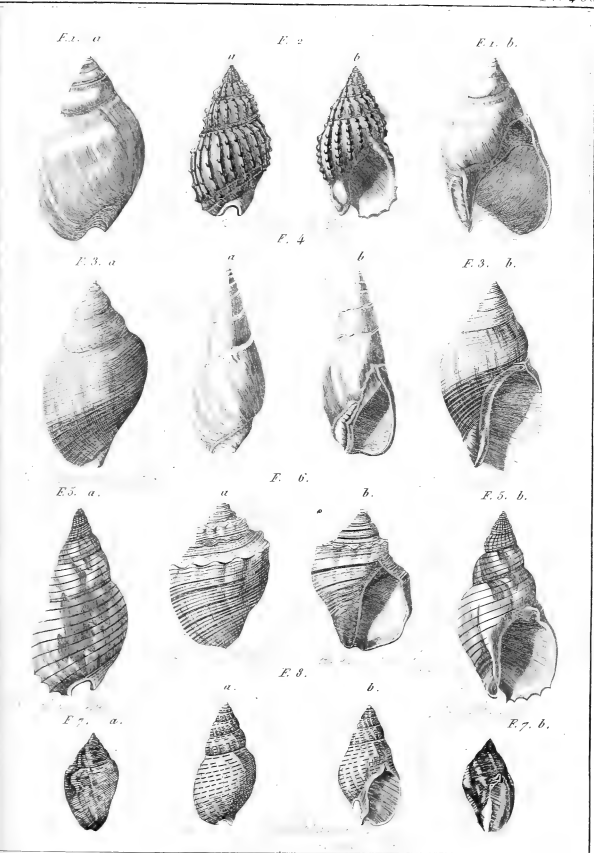
				,
		*		
	•			
			•	
	•			
	,			
		•		
•	, ·			
				•



Histoire Naturelle; Coquilles ûnivaloes.

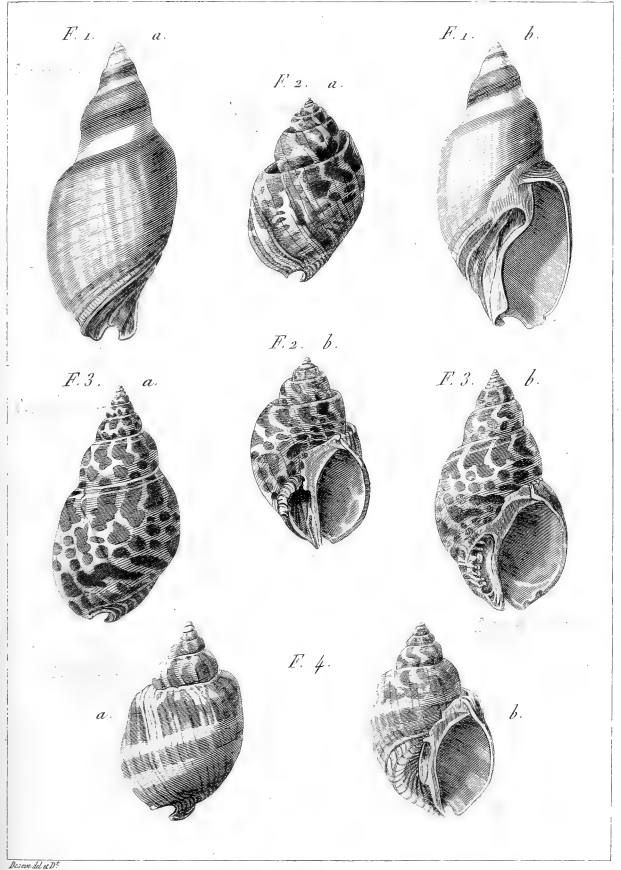


Desere die !

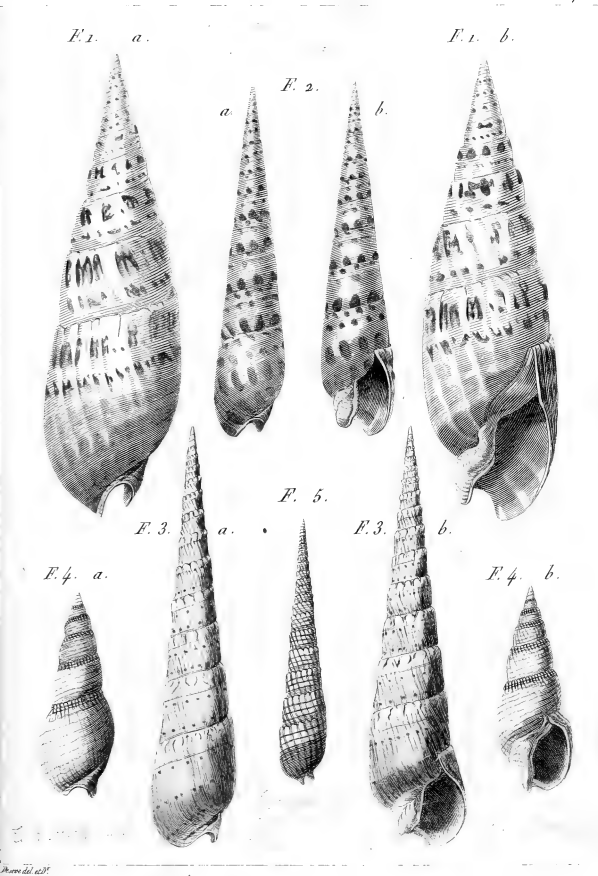


Histoire Naturelle, Coquilles univalves.

	•			
			•	
•				
	*			
•				
	•			
	•			
				. 0
	,			
			*	
		•		
	·			

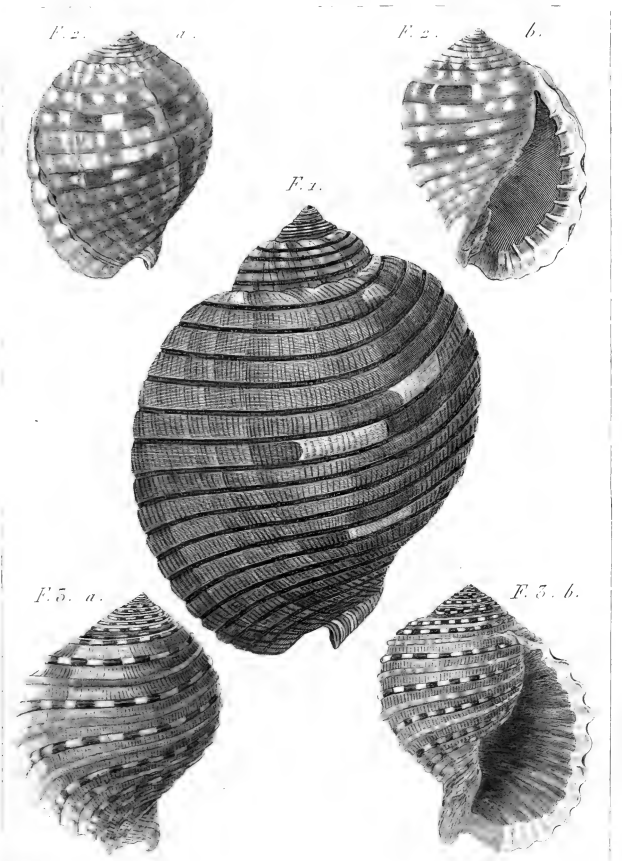


Hist. Nat; Coquilles Univalves.



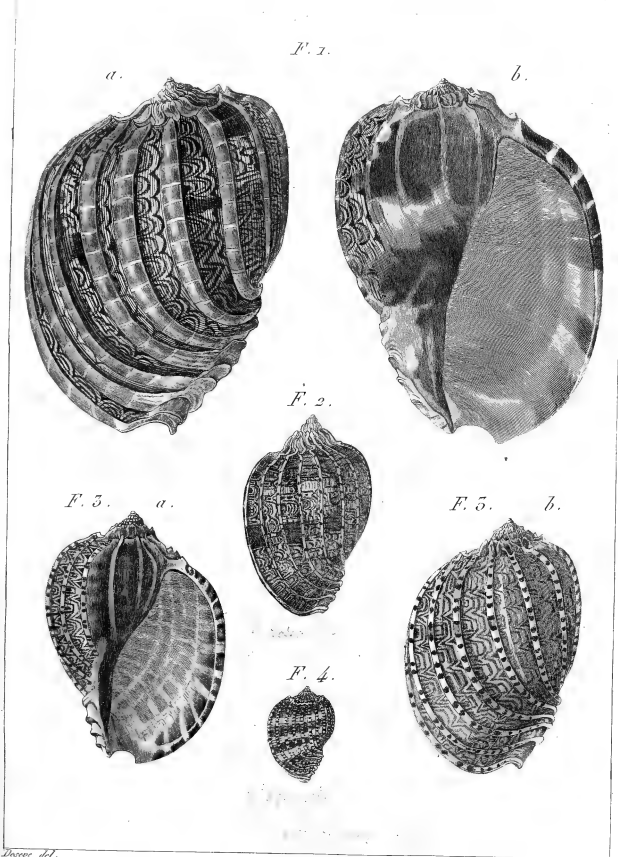
Hist. Nat; Coquilles Univalves.

	4	*	
		'n	



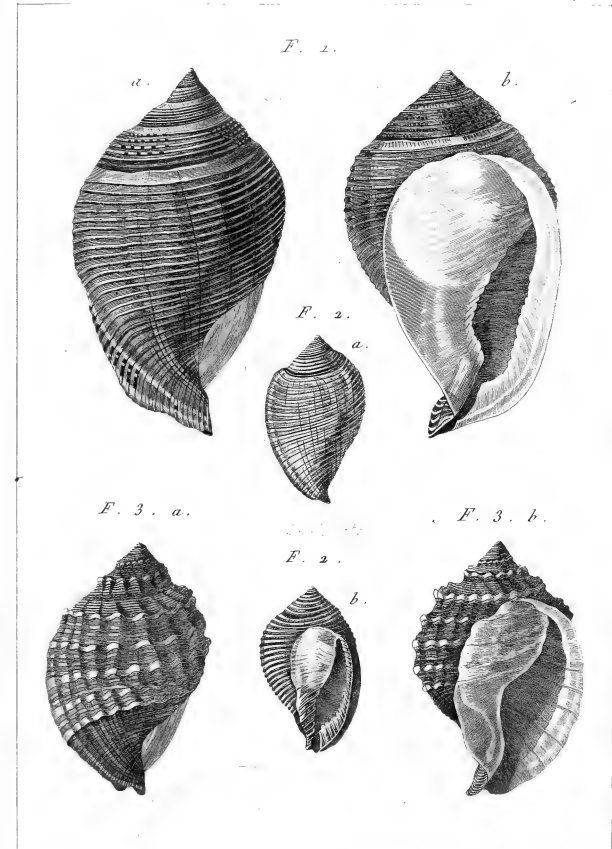
Hist. Nat. Cognilles Univalves.

•				
	,			
•				
·		·	•	



Hist . Nat . Coquilles Univalves .

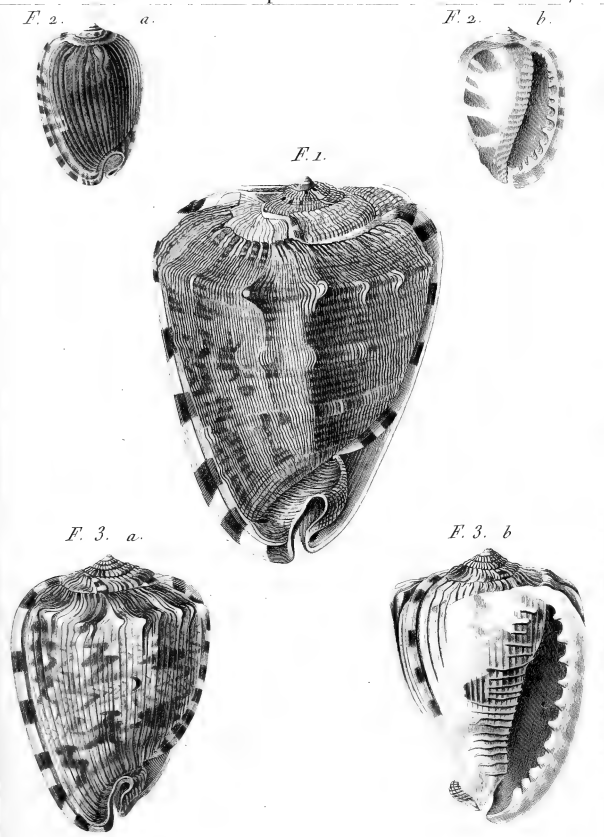
N.			
			•
	·		



Hist; Nat; Coquilles Univalves.

Deserve delet.D.

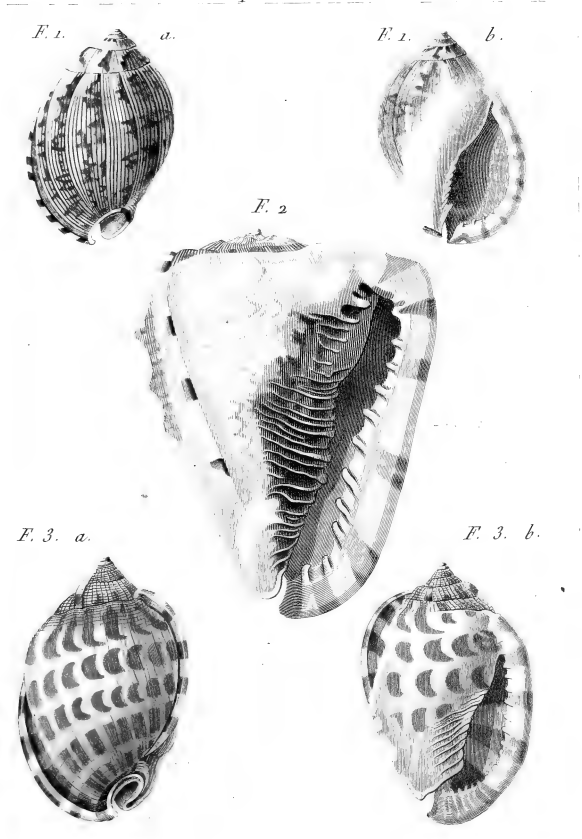
•		
1		
	•	



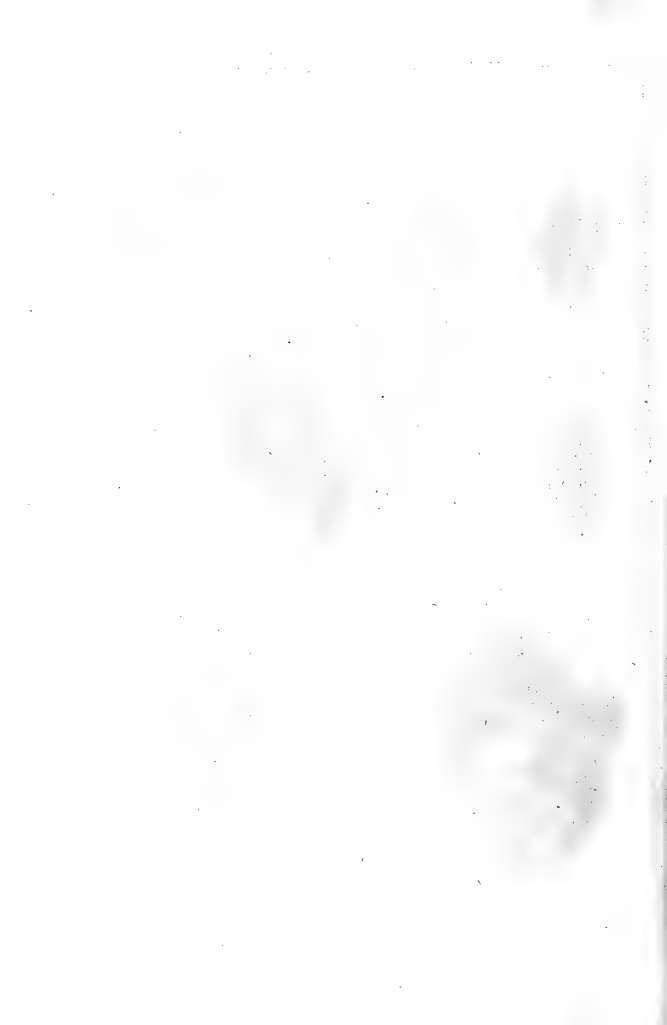
Hist. Nat; Coquilles Univalves.

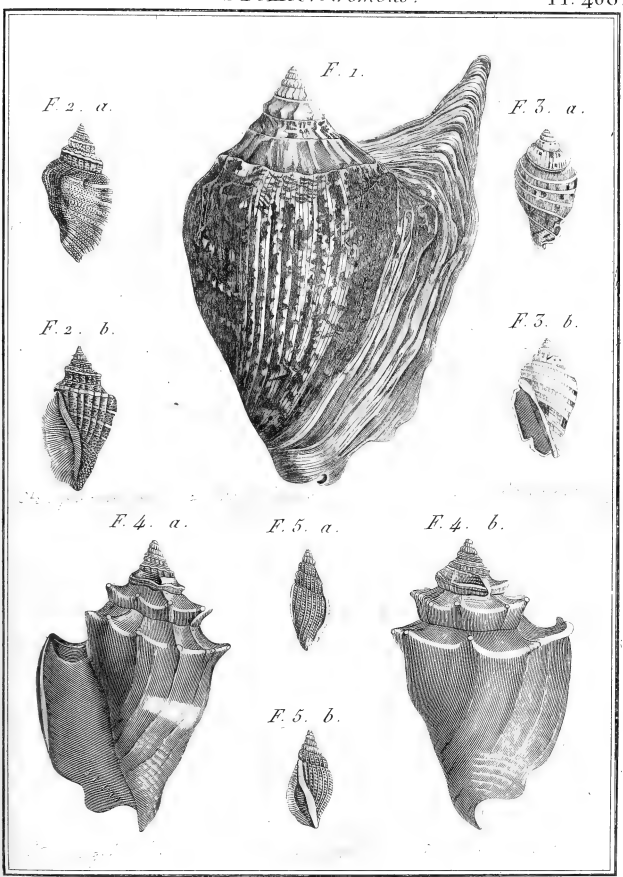
Deserve delet Dt

•	

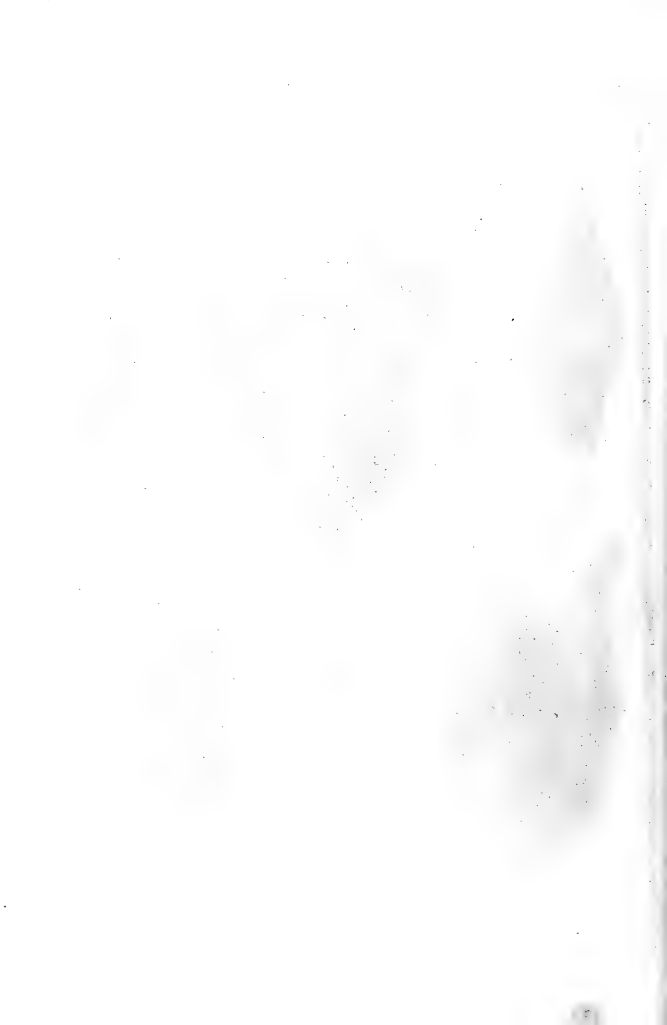


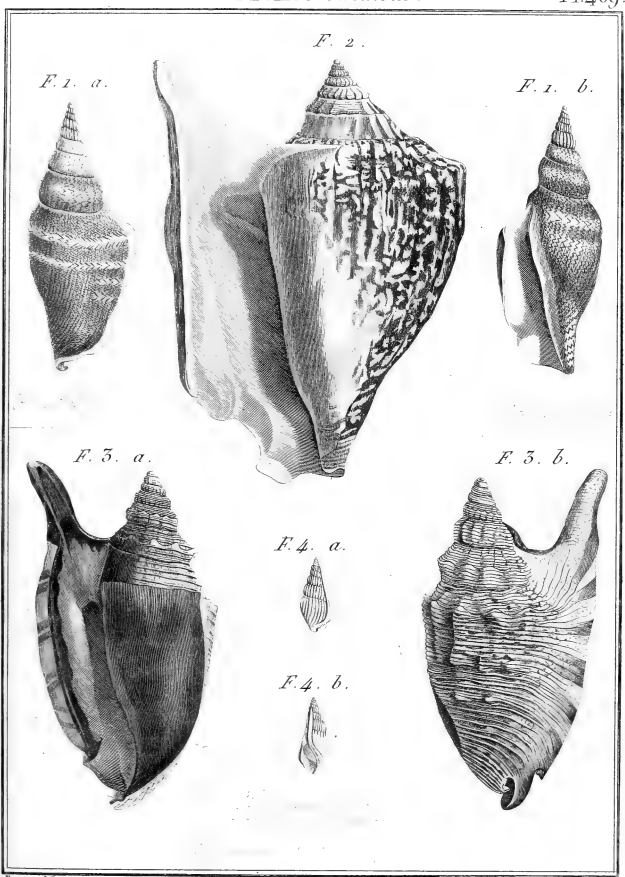
Deserve delet D:





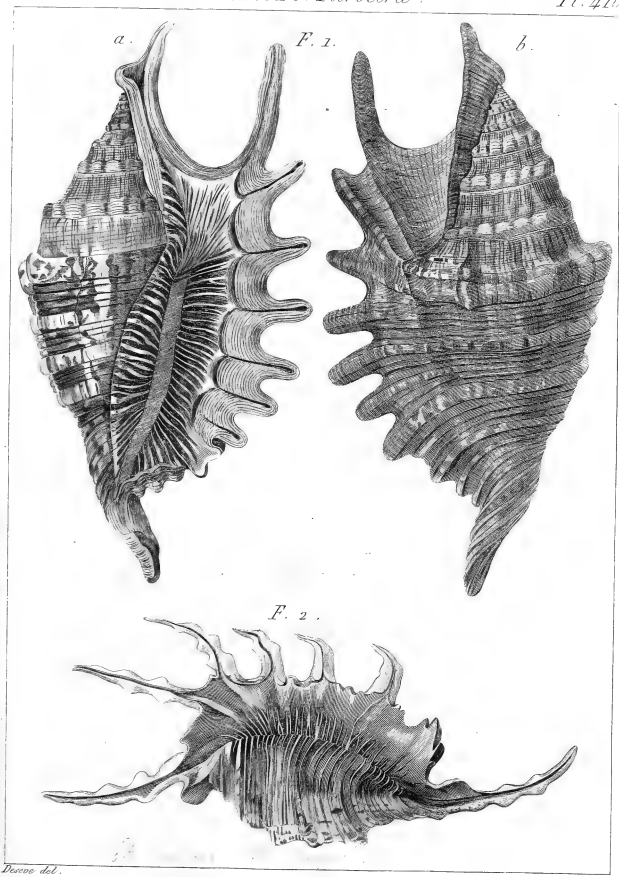
Hist. Nat. Coquilles Univalves.





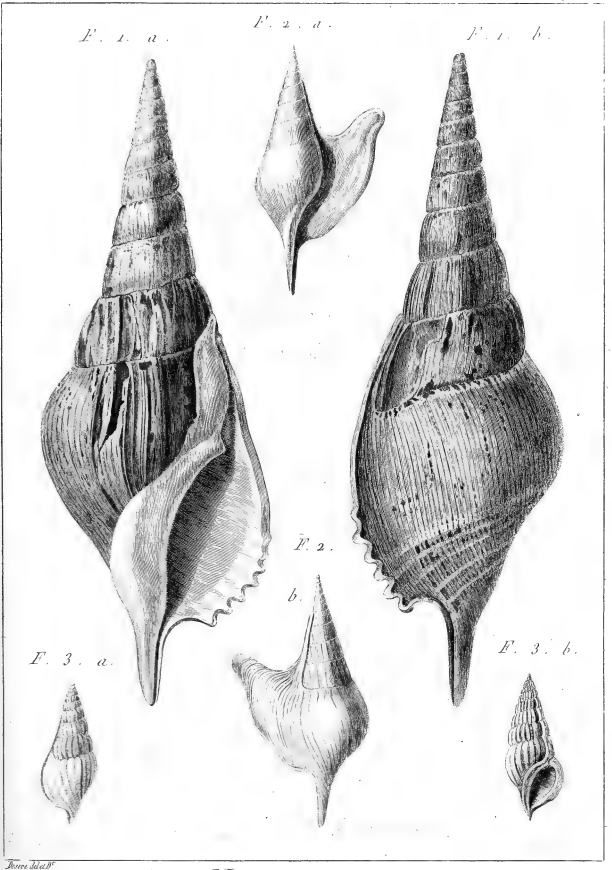
Hist. Nat. Coquilles Univalves.

		•
	1	
•		
	,	



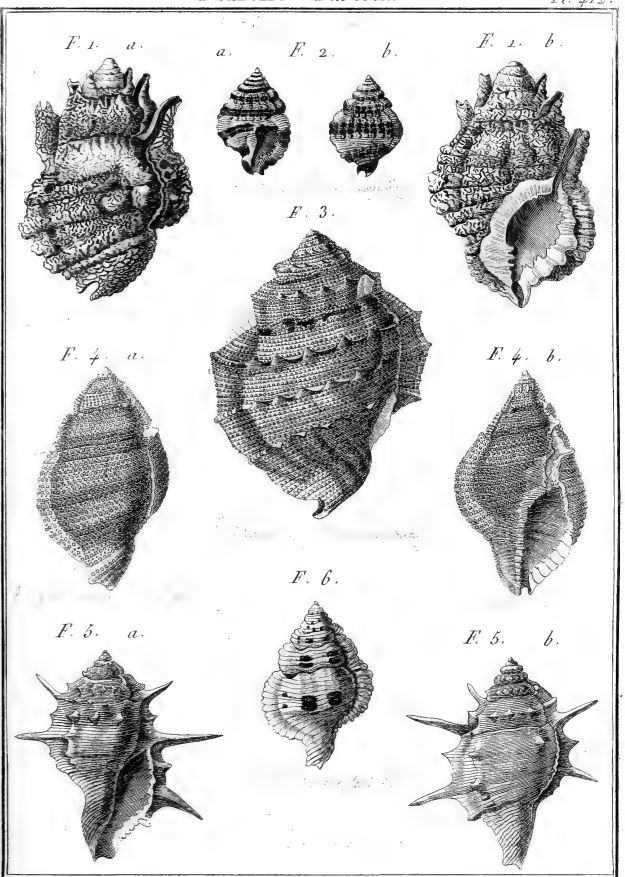
Hist. Nat. Cognilles Univalves.



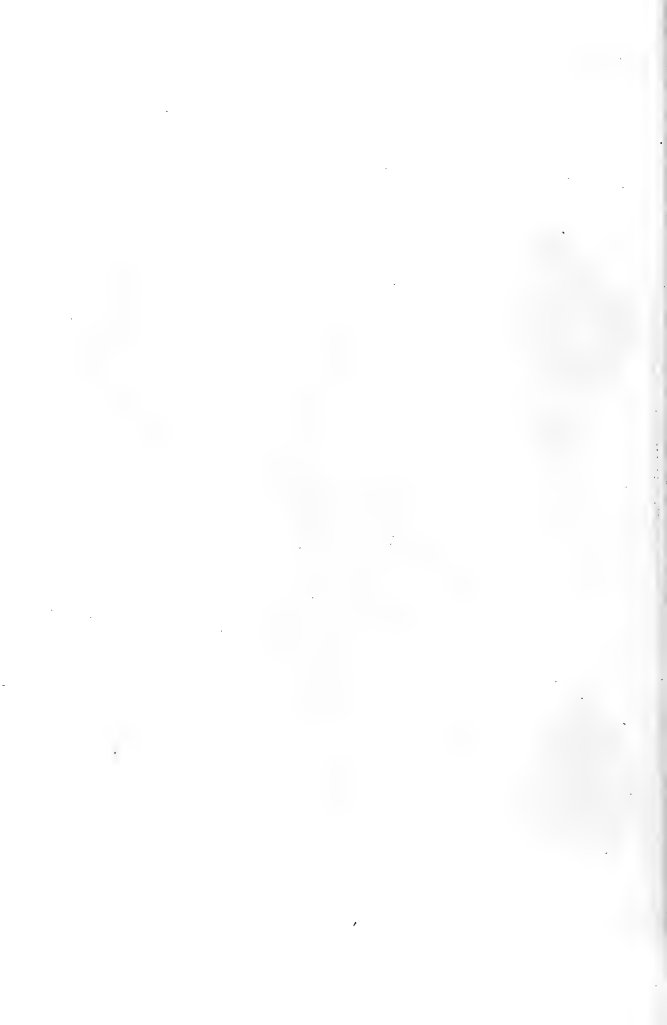


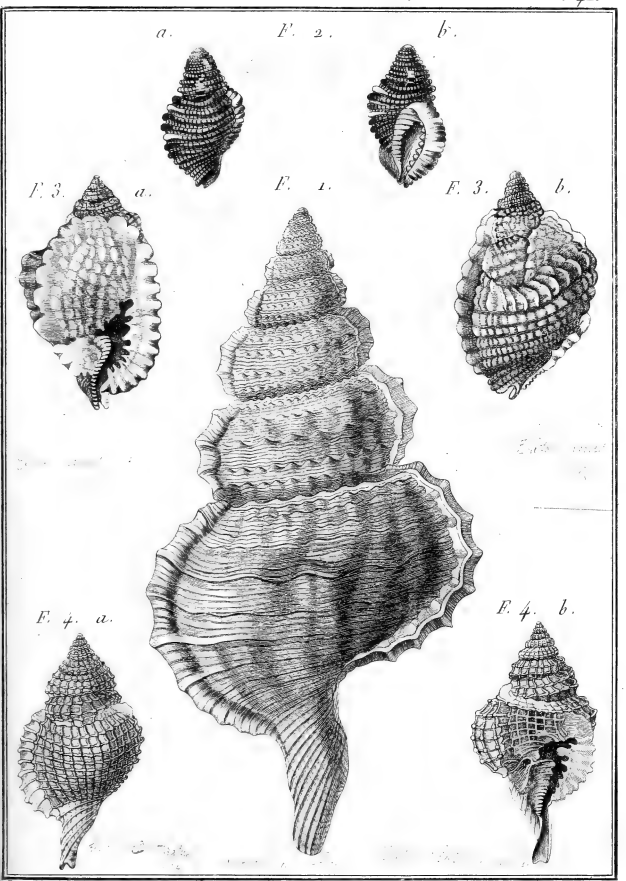
Hist. Nat; Coquilles Univalves.

	•
·	



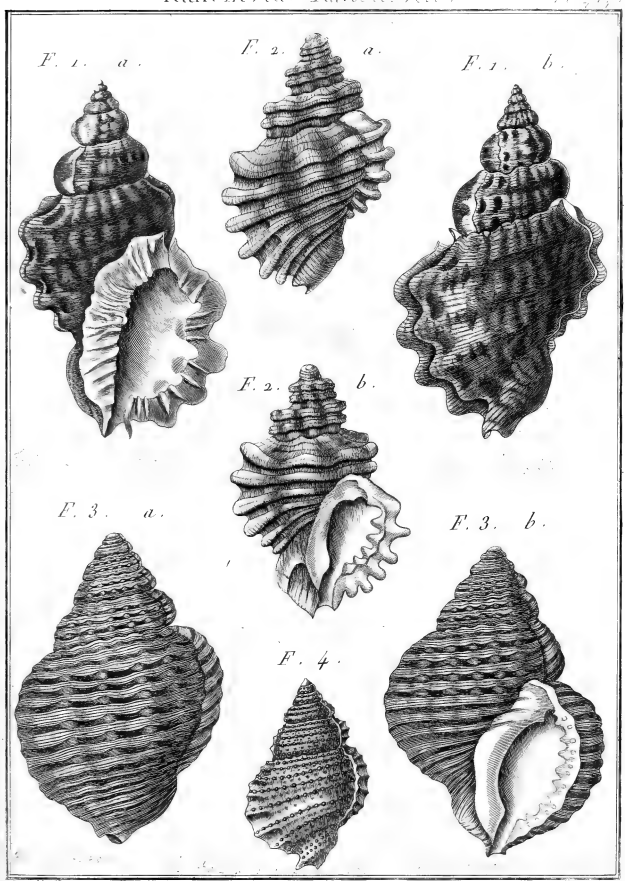
Hist Nat; Coquilles Univalves.





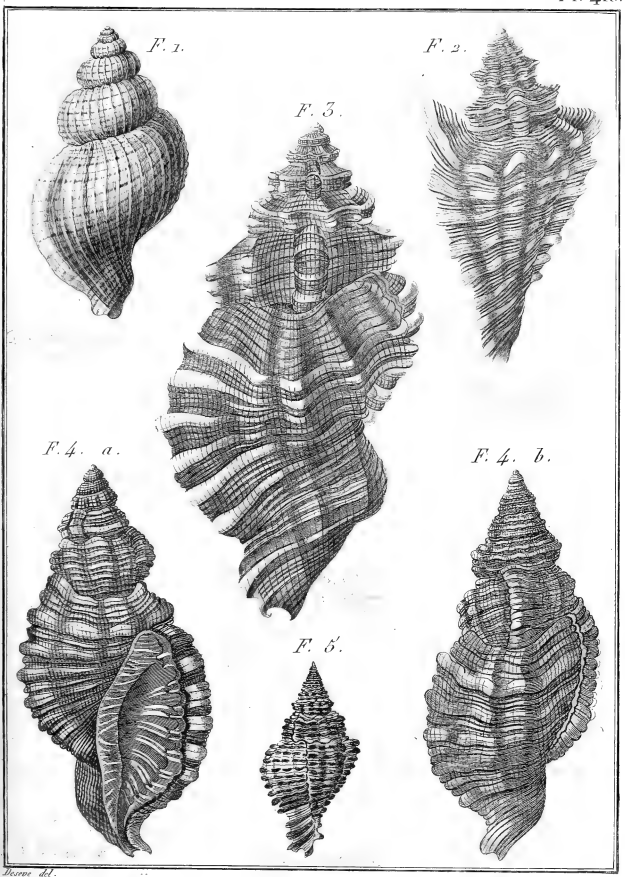
Histoire Nat; Coquilles Univalves.





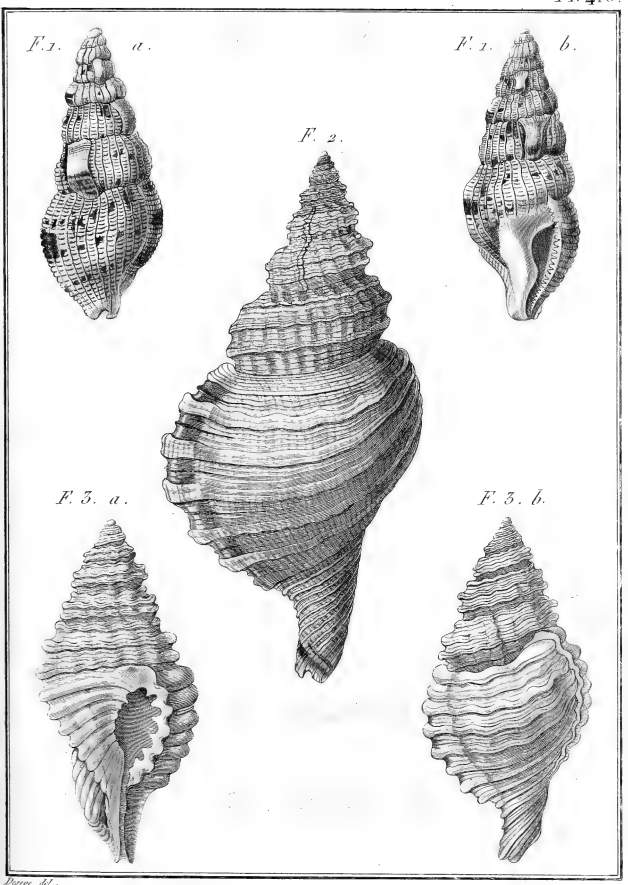
Hist. Nat; Coquilles Univalves.

	,



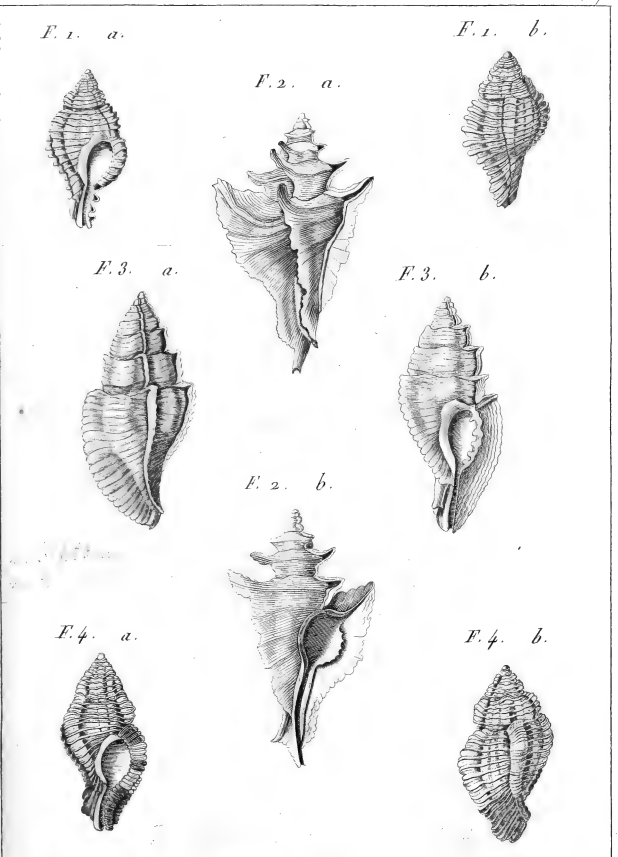
Hist. Nat. Coquilles Univalves.





Hist. Nat. Coquilles_Univalves.



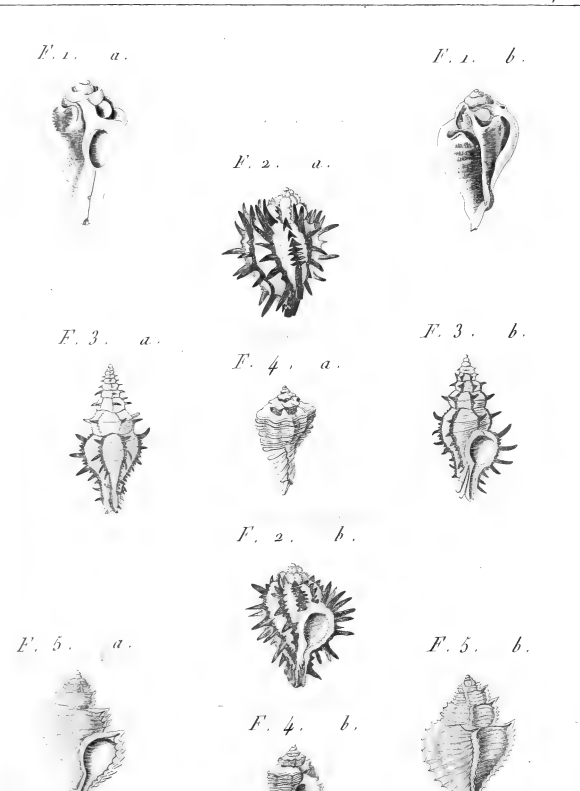


Hist. Nat; Coquilles Univalves.

Deswe delet De.

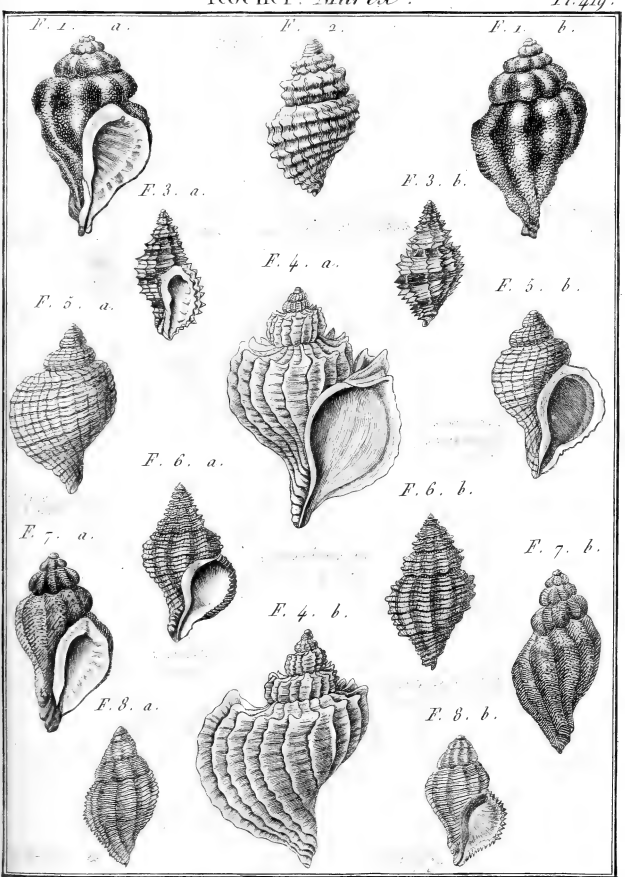
·	•

Deseve delet DE.



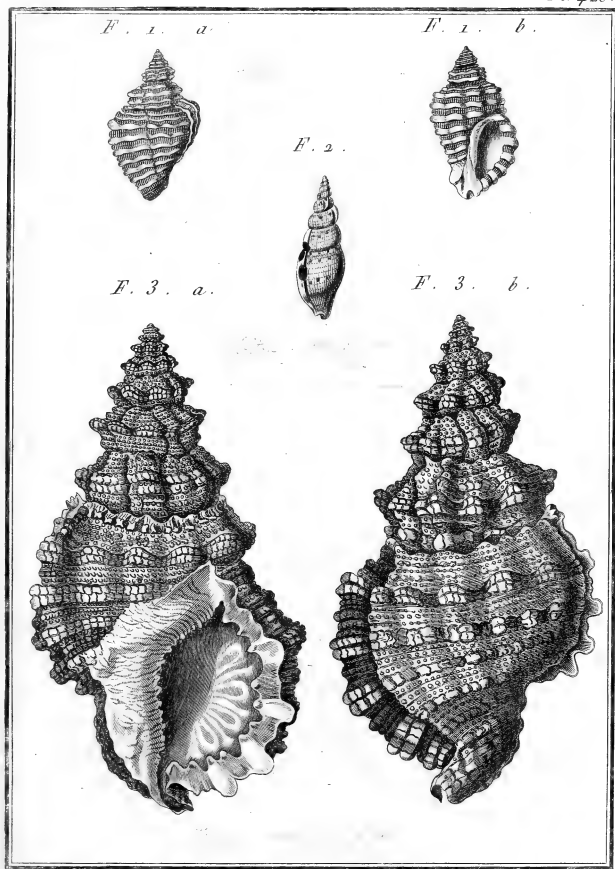
Hist. Nat; Coquilles Univalves.

,	
	•

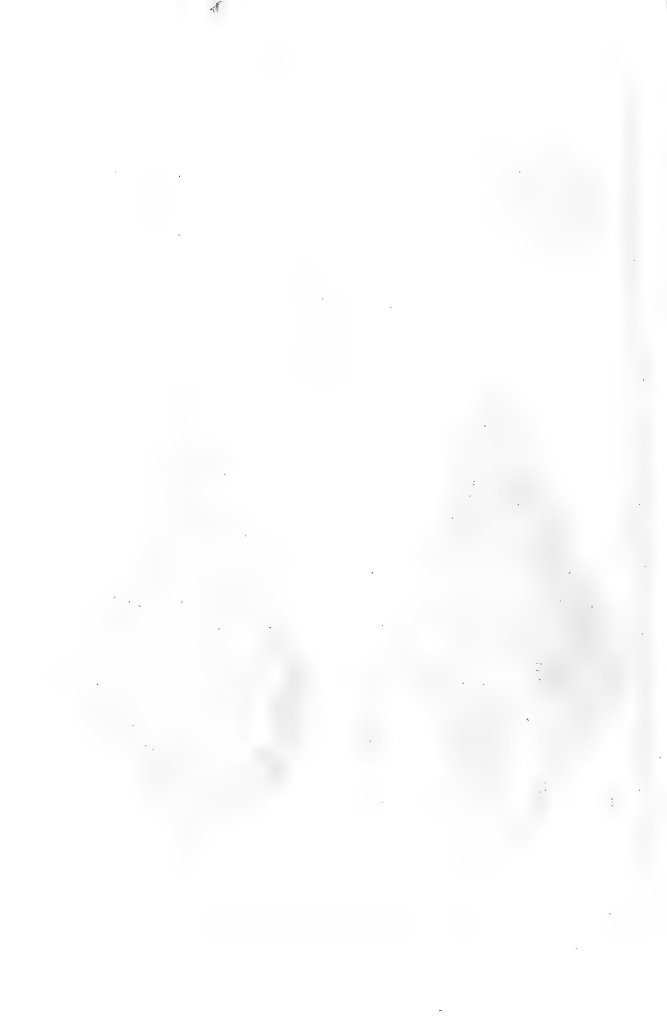


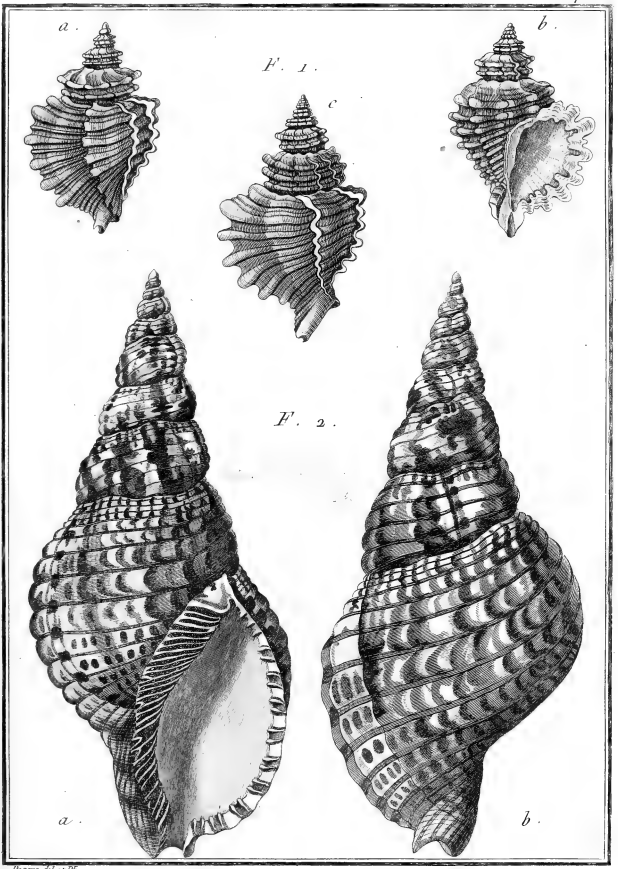
Hist. Nat; Coquilles Univalves.



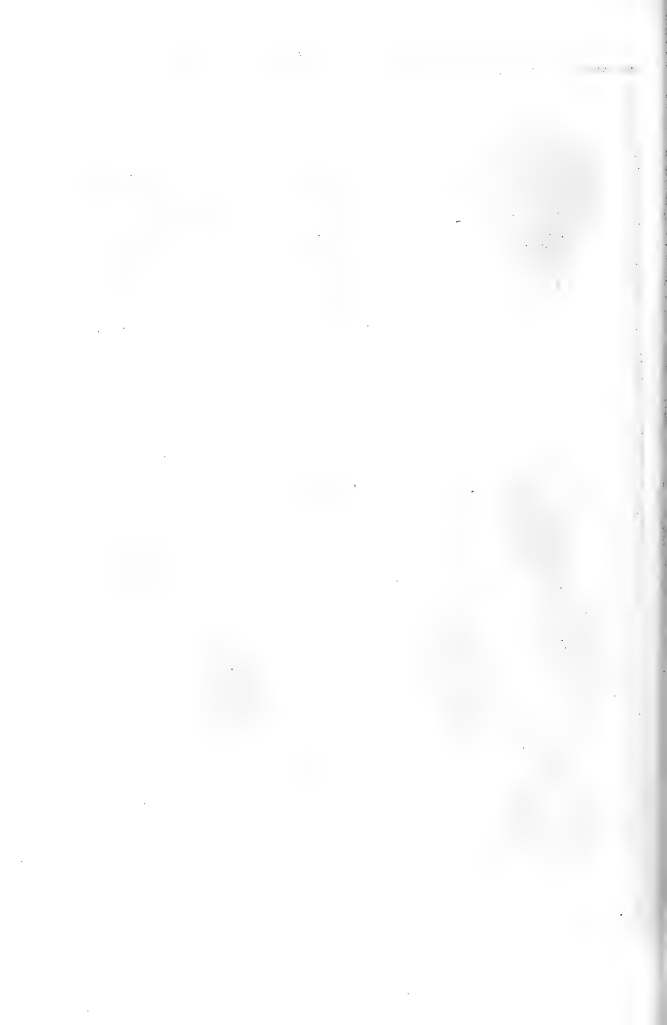


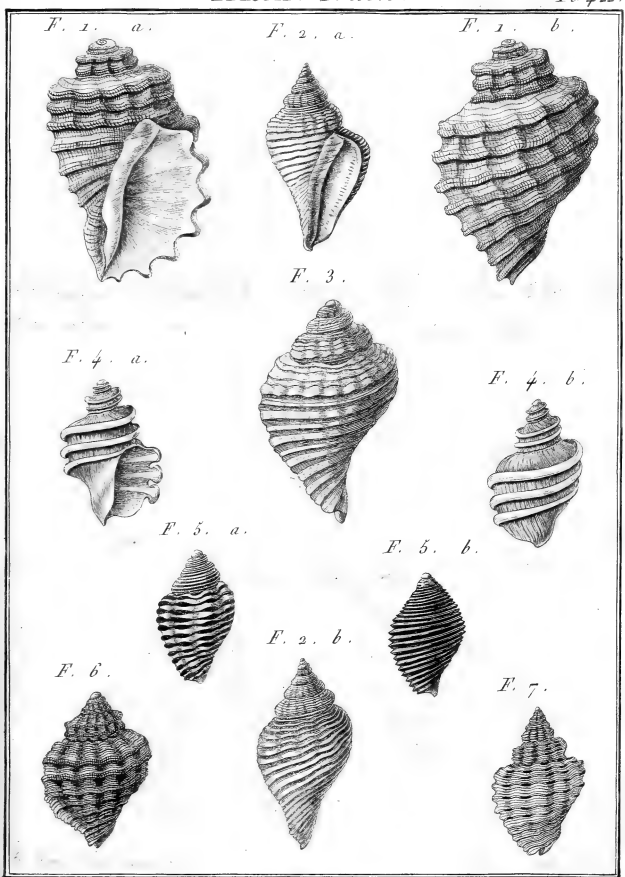
Hist. Nat; Coquilles Univalues.





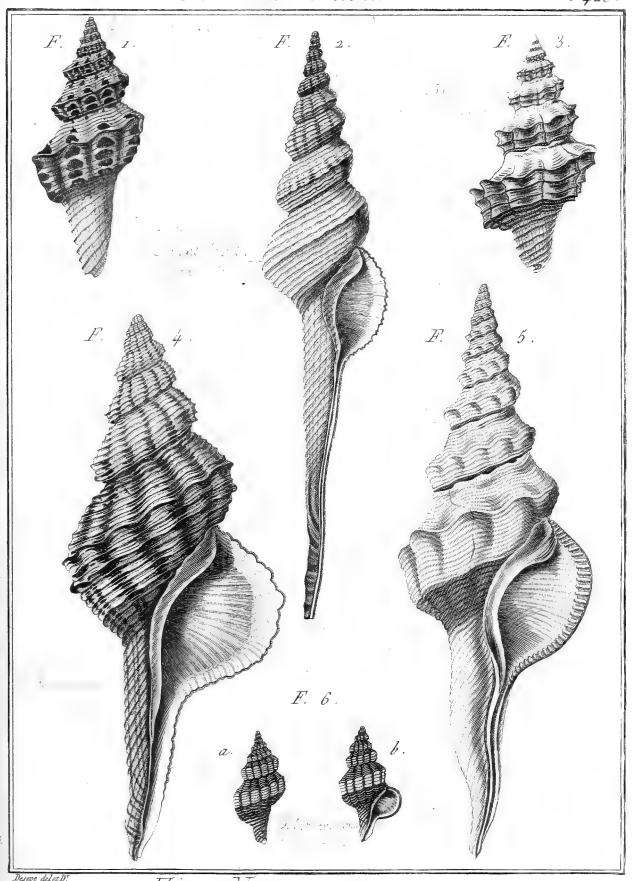
Hist. Nat; Coquilles Univalves.





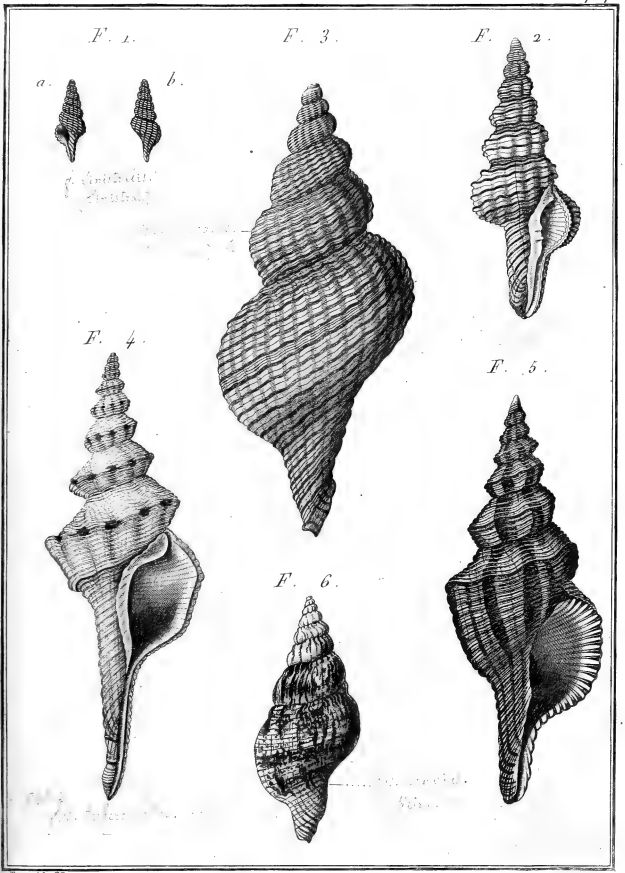
Hist; Nat. Coquilles Univalves.

	•	·	
			No.
	•		
		,	
	·		

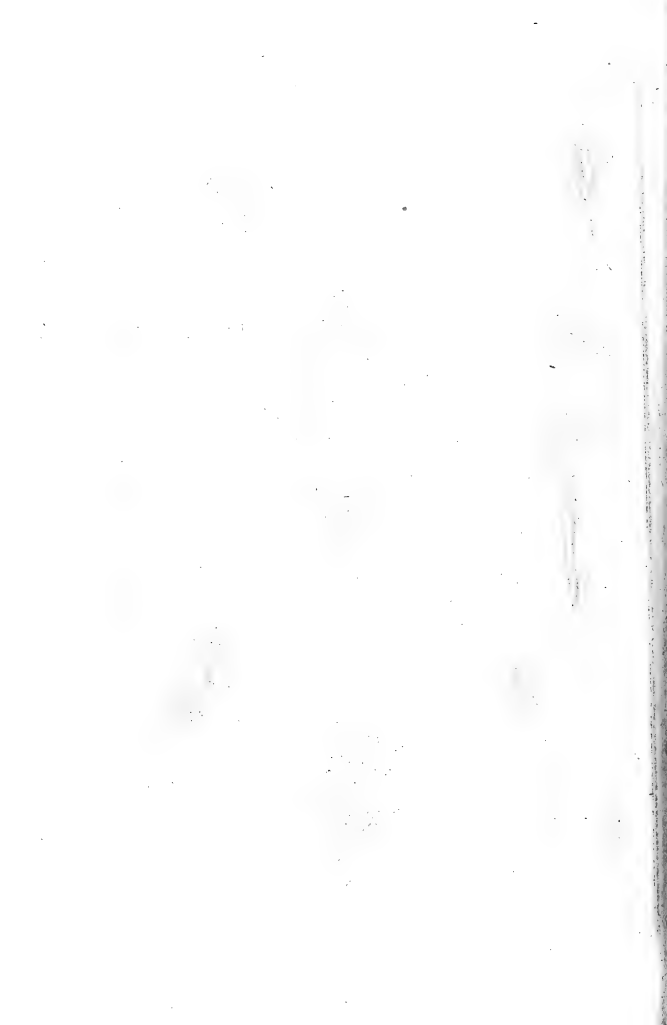


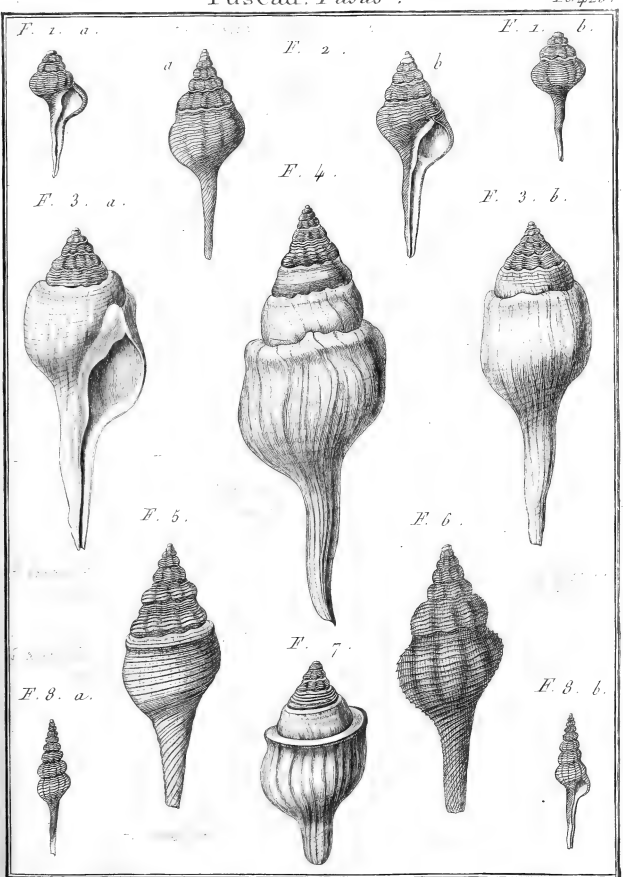
Hist. Nat; Coquilles Univalves.





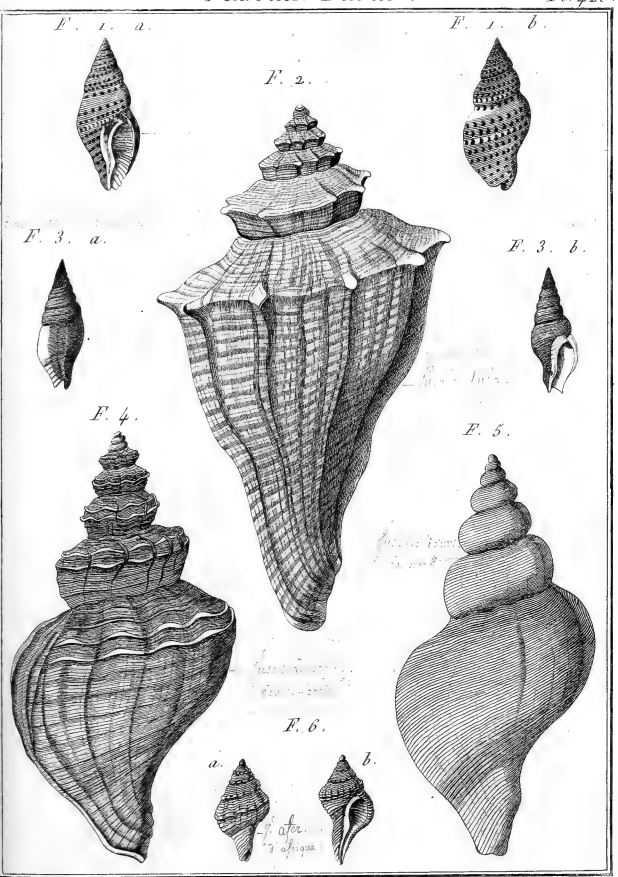
Hist; Nat. Coquilles Univalves.



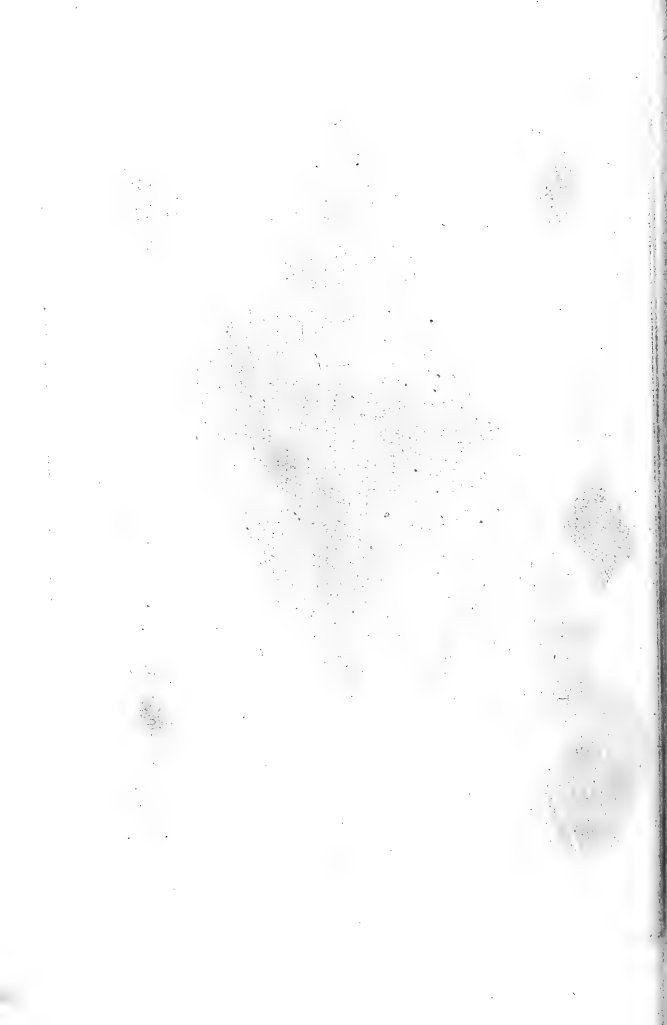


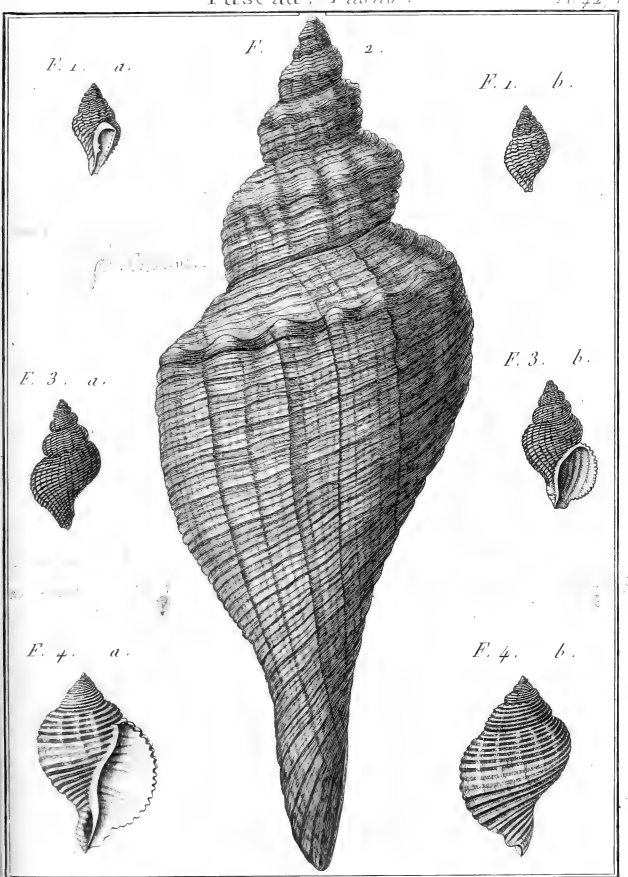
Hist. Nat; Coquilles Unimalnes.





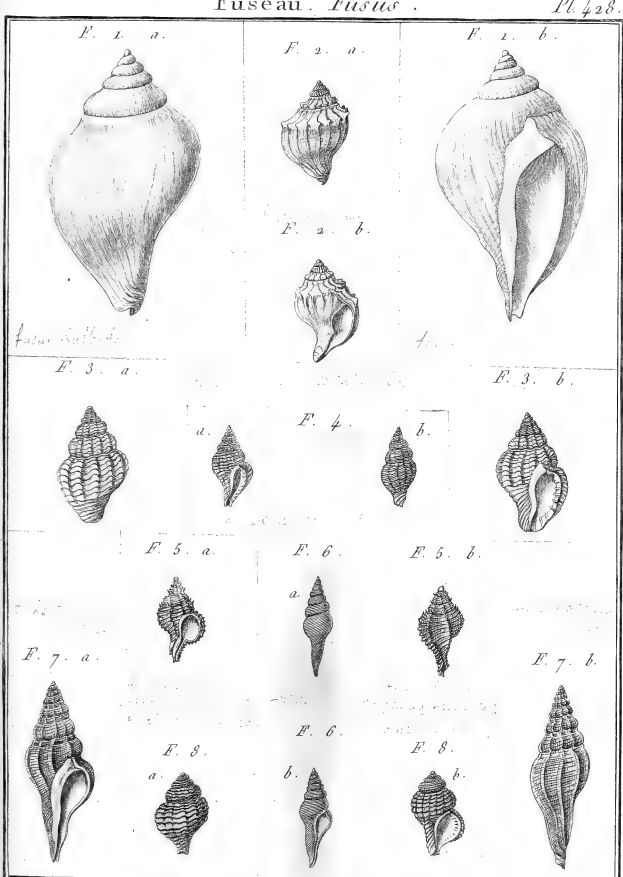
Hist. Nat; Coquilles Univalves.





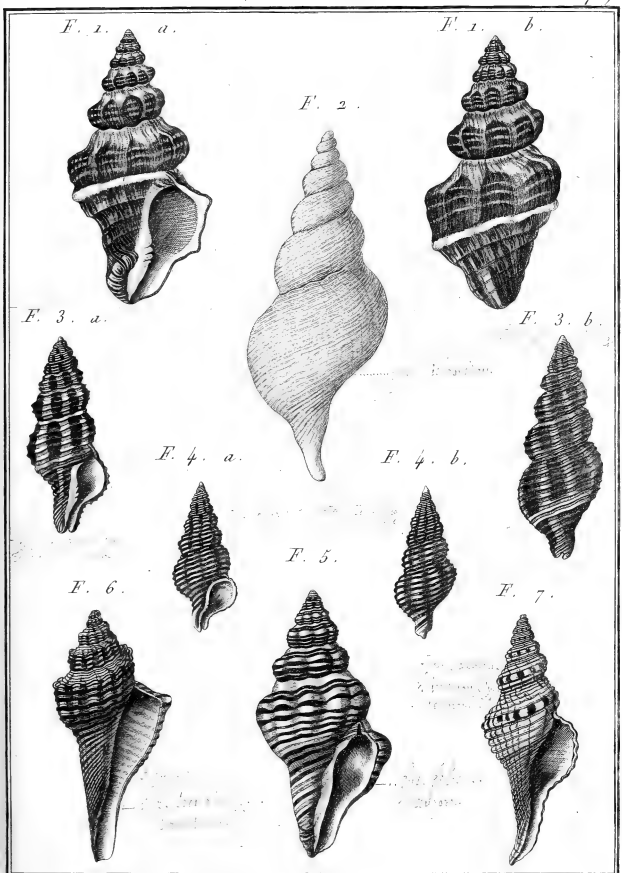
Hist. Nat; Coquilles Unevalues.





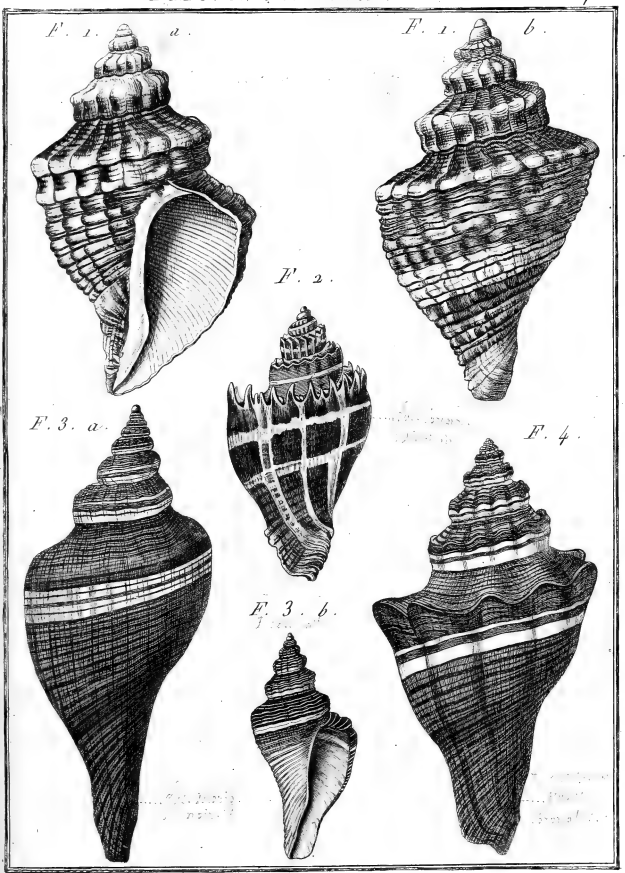
Hist . Nat; Coquilles Univalves'.





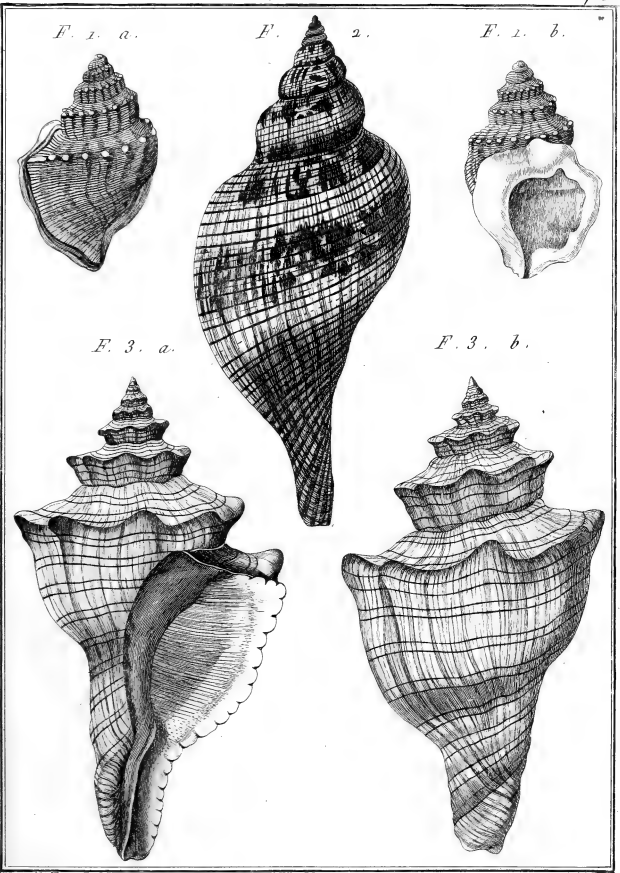
Hist; Nat. Coguilles Univalues.



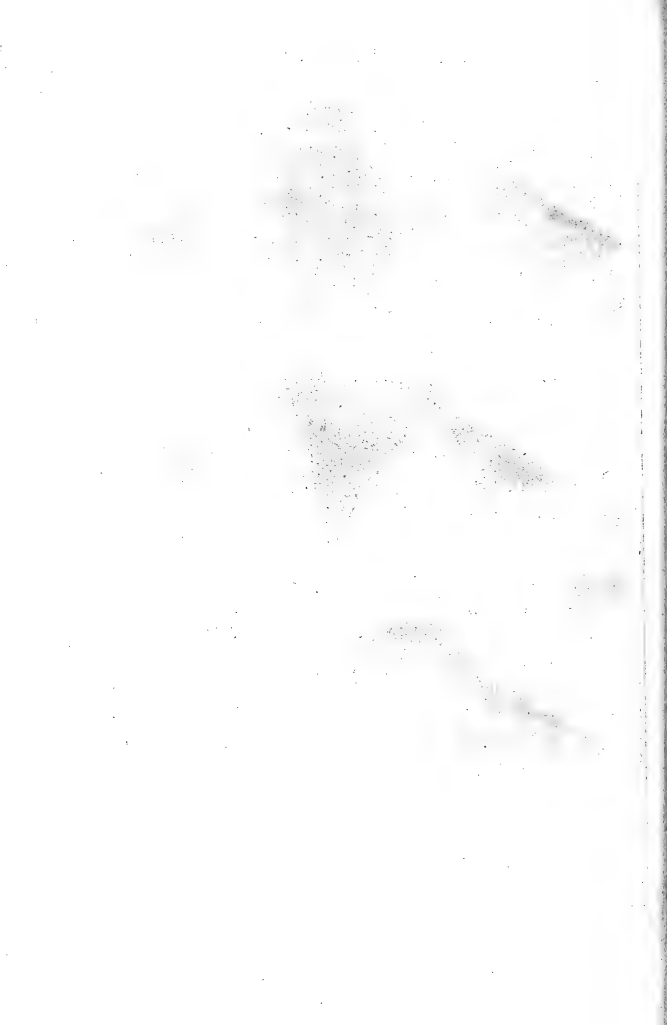


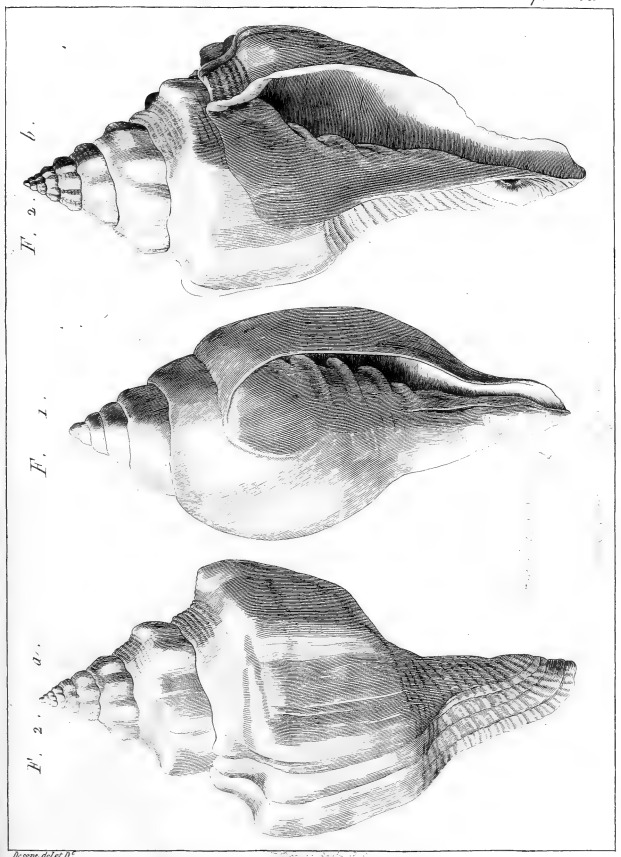
Hist. Nat; Coquilles Univalves.

	,	
·		

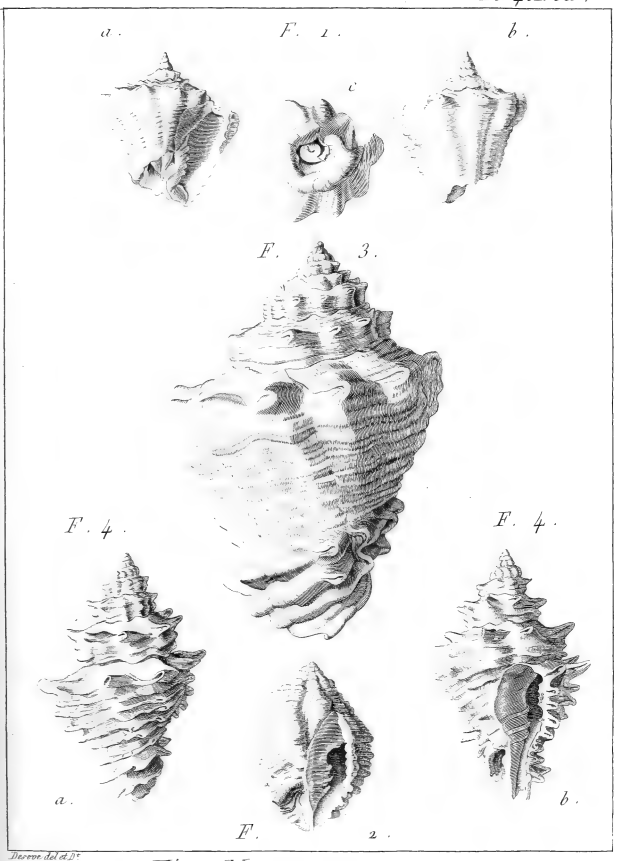


Hist. Nat; Coquilles Univalves.

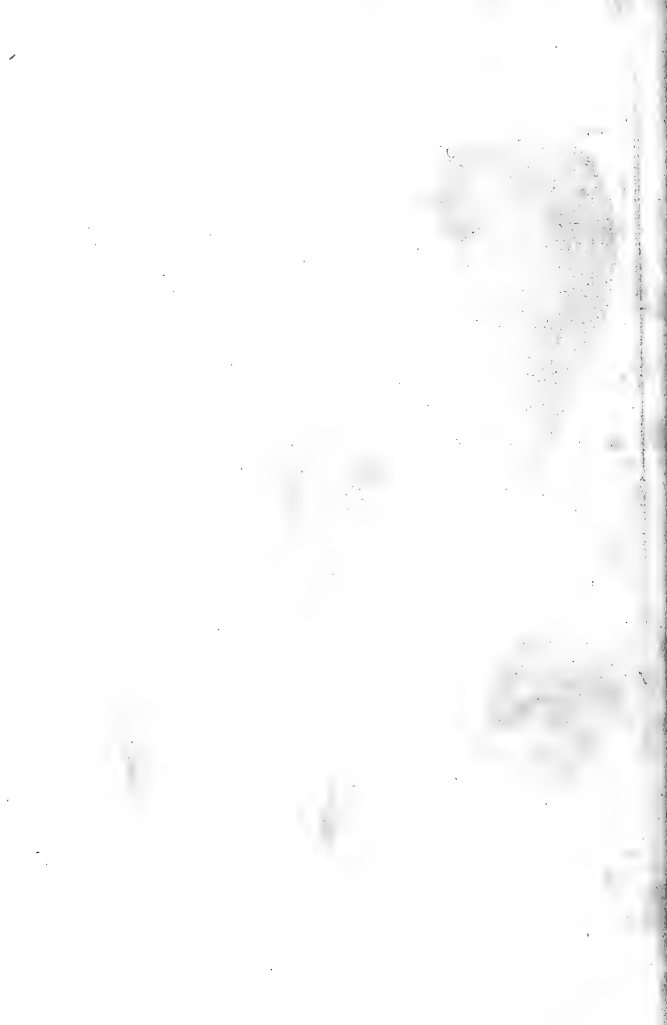


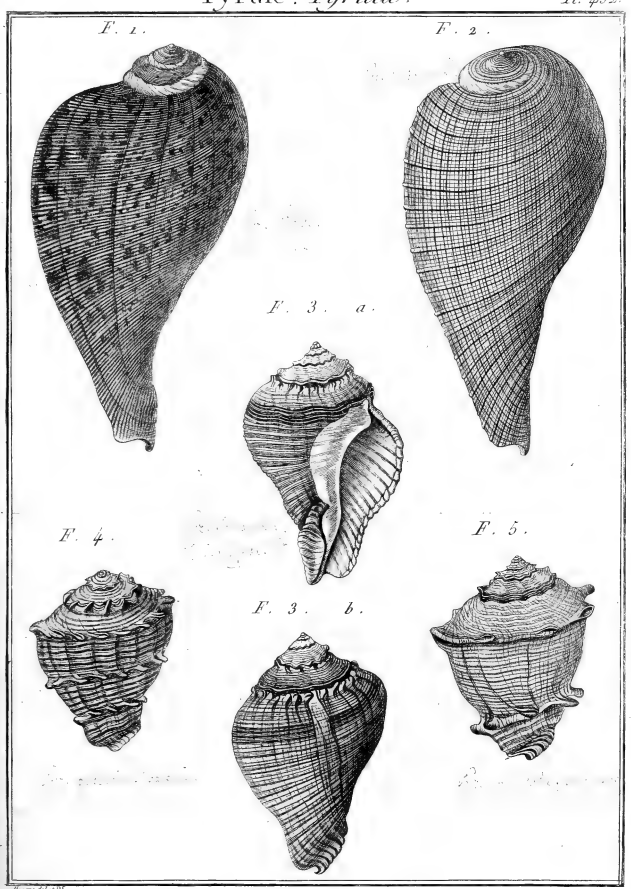


Hist. Nat; Coquilles Univalves.

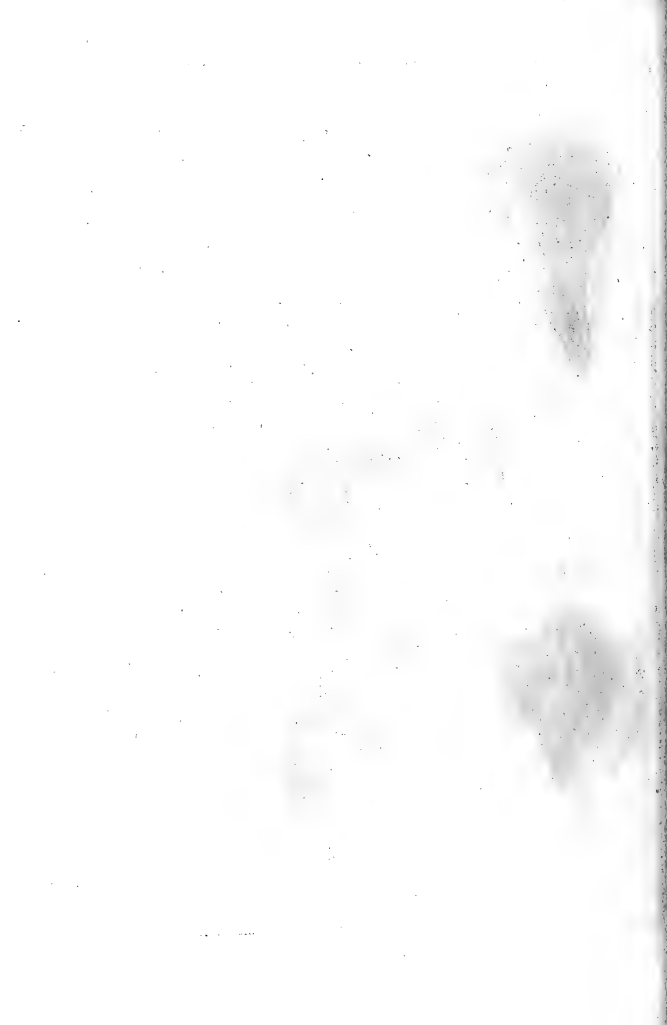


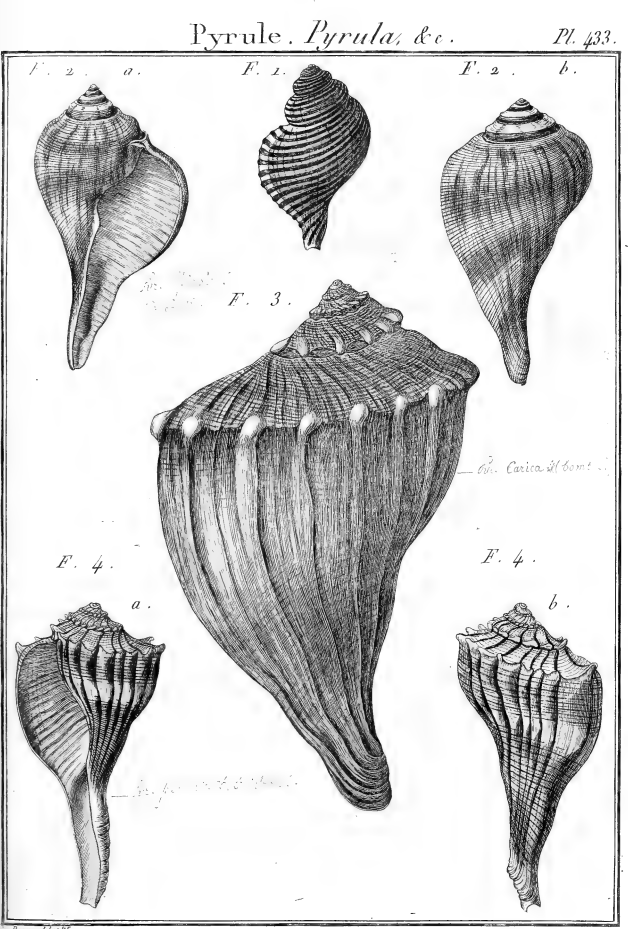
Hist. Nat; Coquilles Univalves.



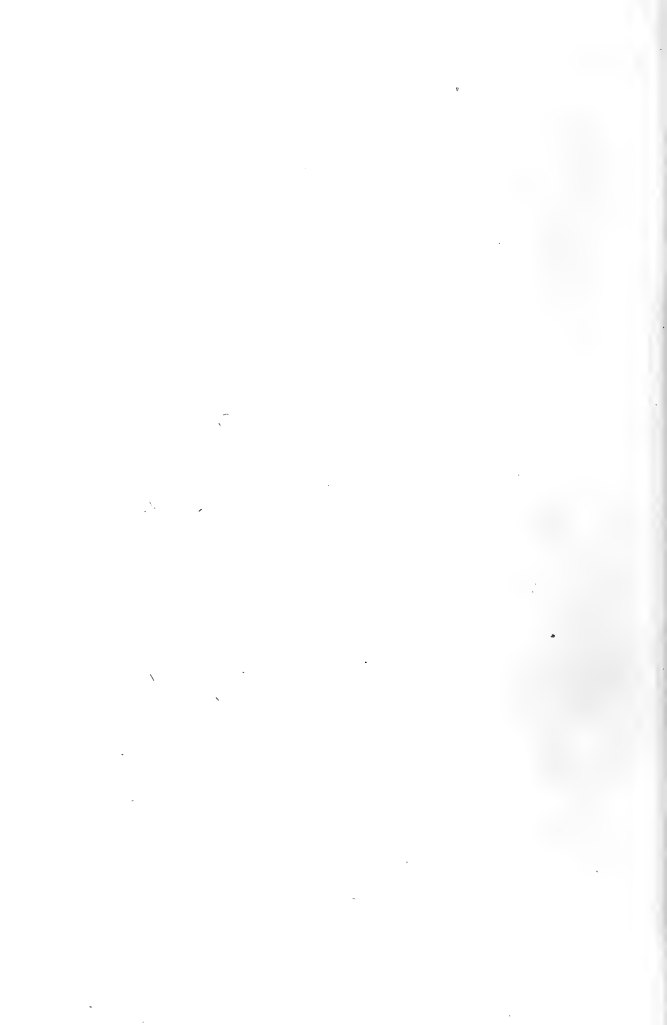


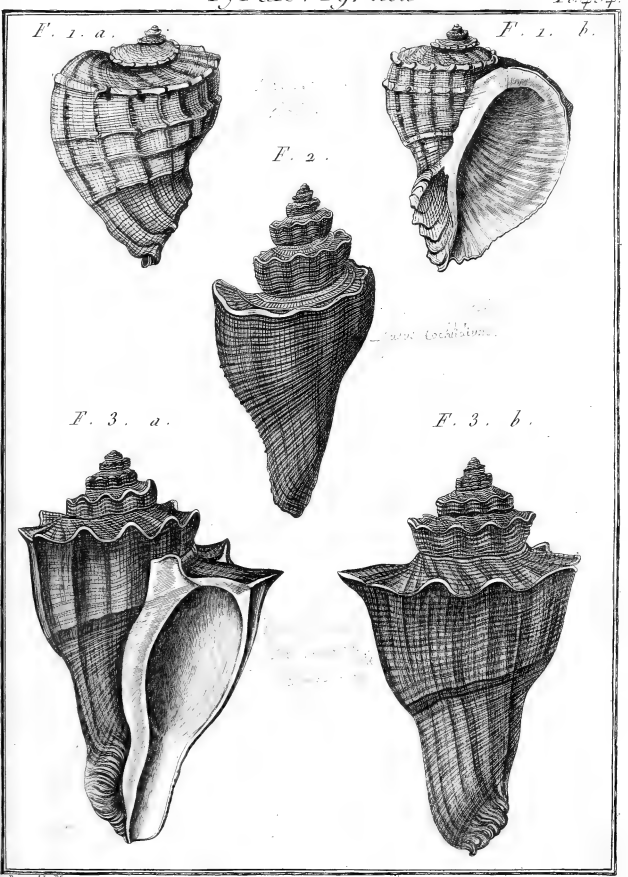
Hist. Nat; Coquilles Univalves.





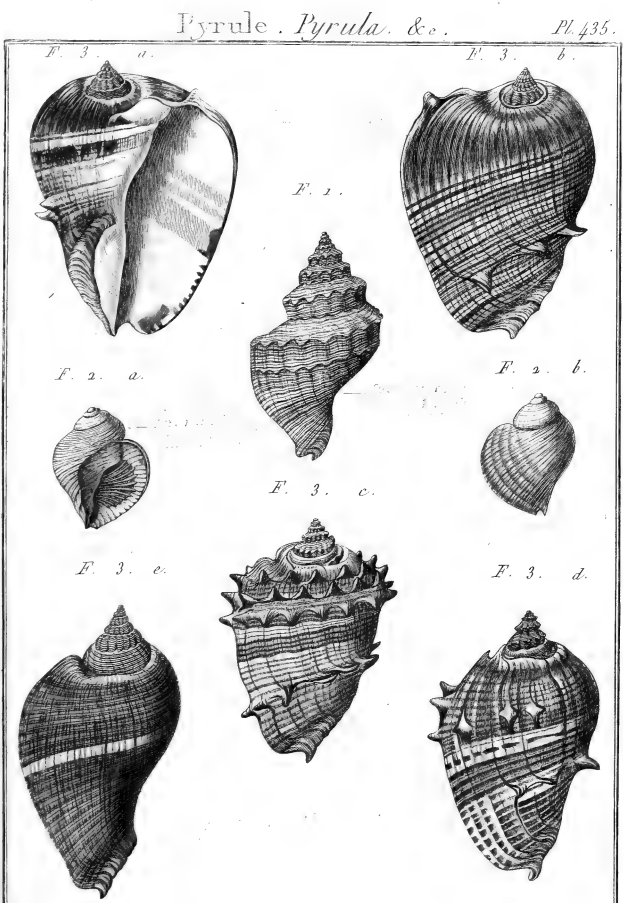
Hist. Nat; Coquilles Univalves.





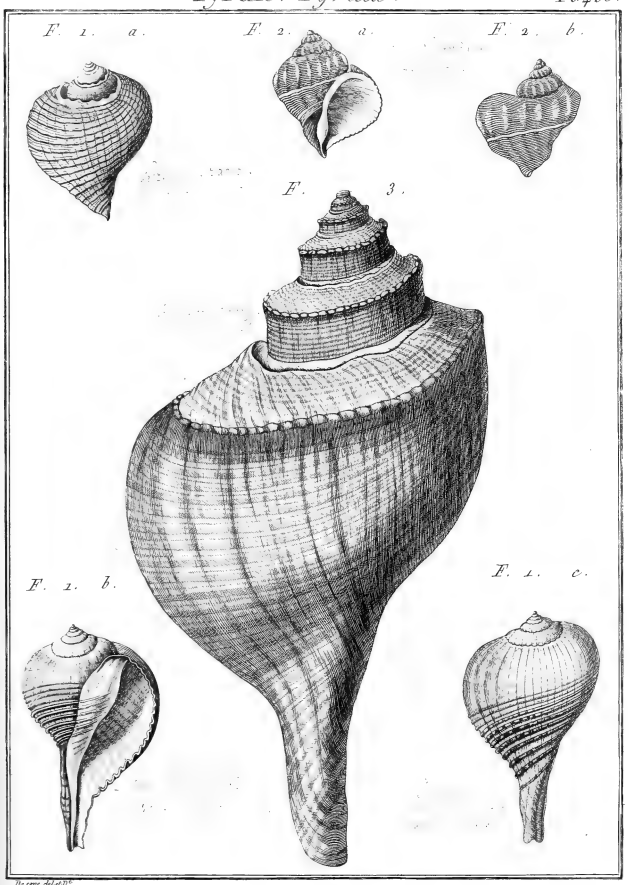
Hist. Nat; Cognilles Univalves.

	,	
•		



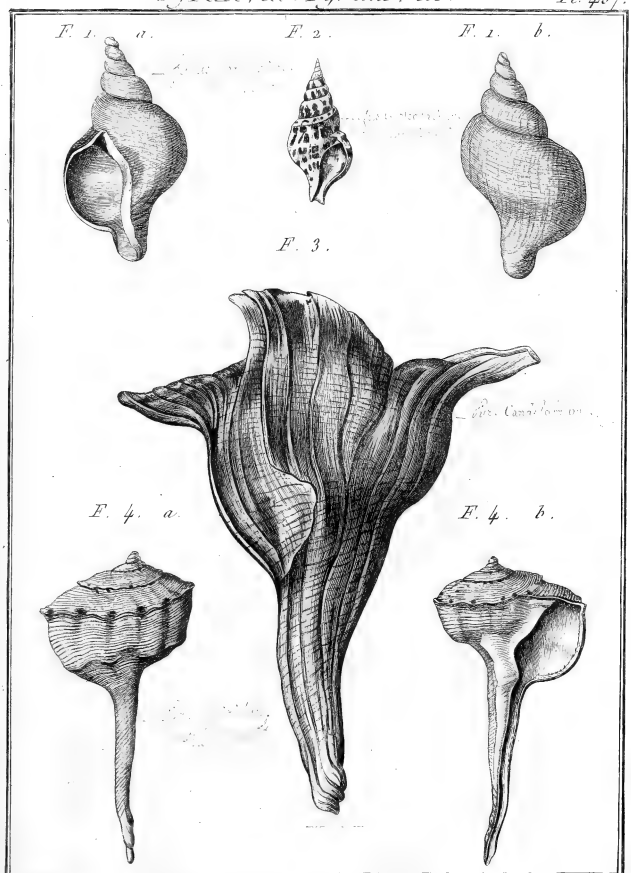
Hist. Nat ; Coquilles Univalues .





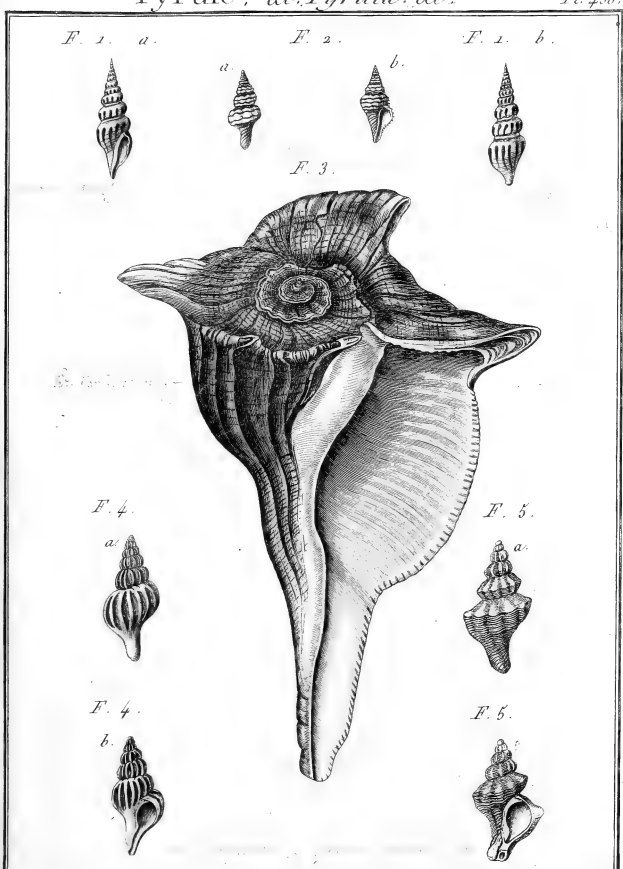
Hist. Nat; Coquilles Univalves.





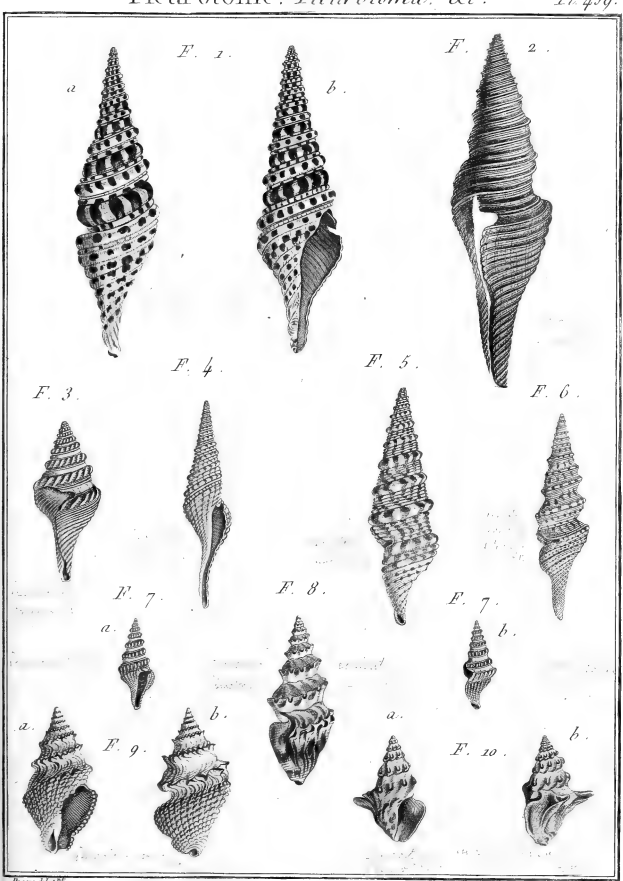
Hist . Nat; Coquilles Univalves .

•					
:			-		
					ļ
			,		1
	e	•			
				•	



Deseve del et Dt

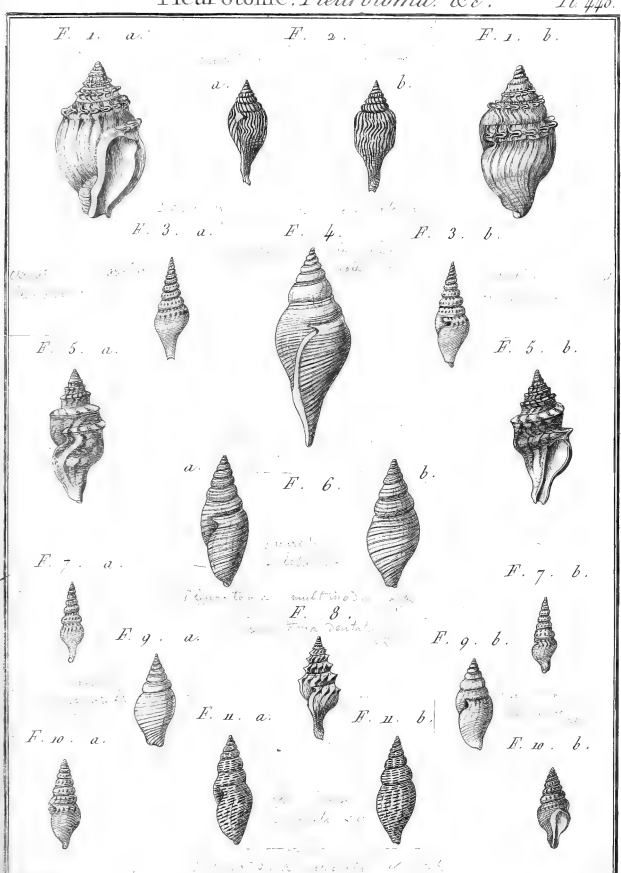
Hist. Nat; Coquilles Univalves.



Hist. Nat; Coquilles Univalves.

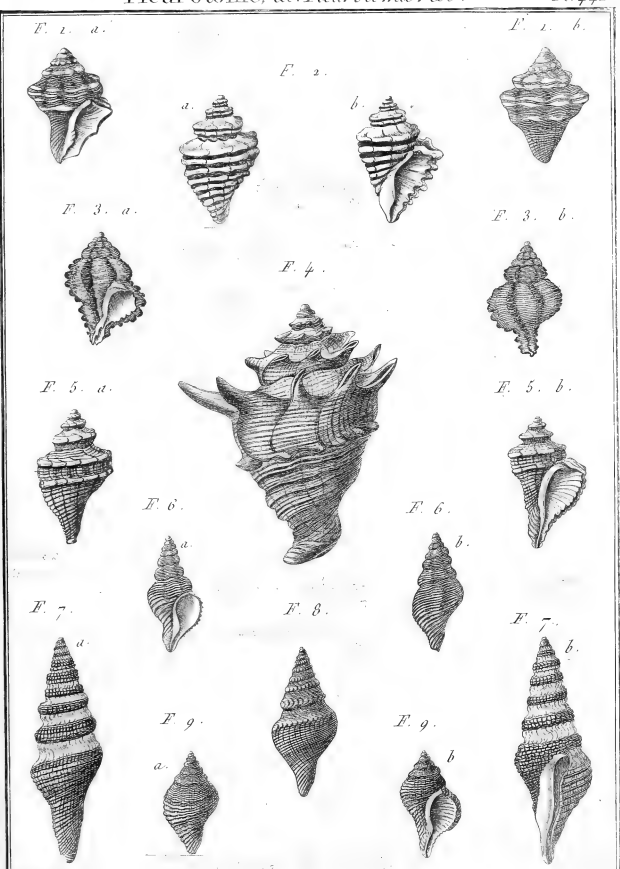
25

		•		
• •	·			



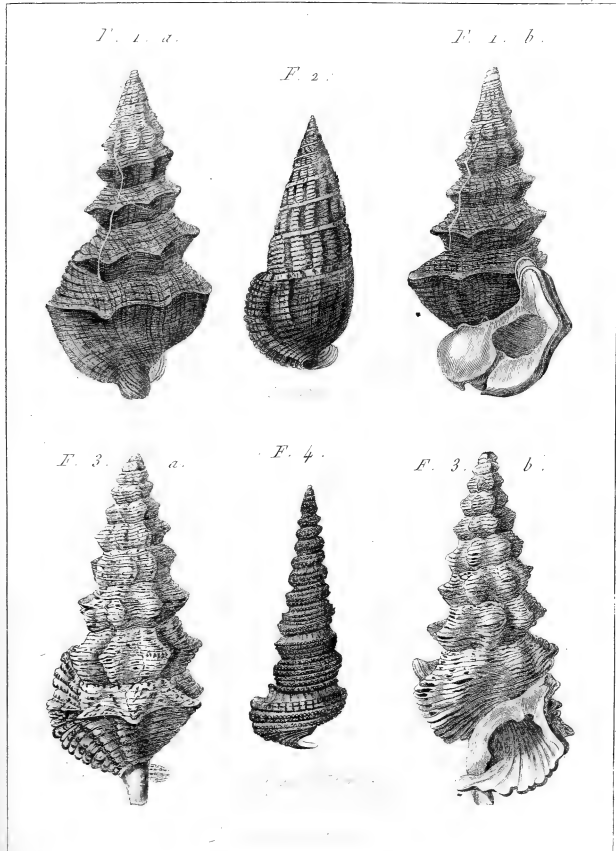
Hist. Nat; Coquilles Univalves.

		4
	-	

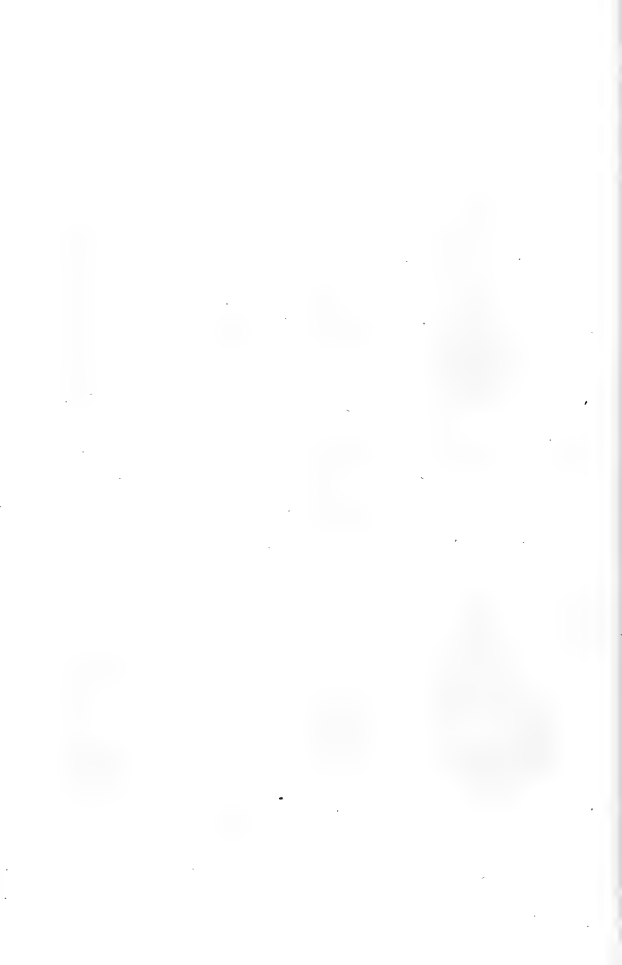


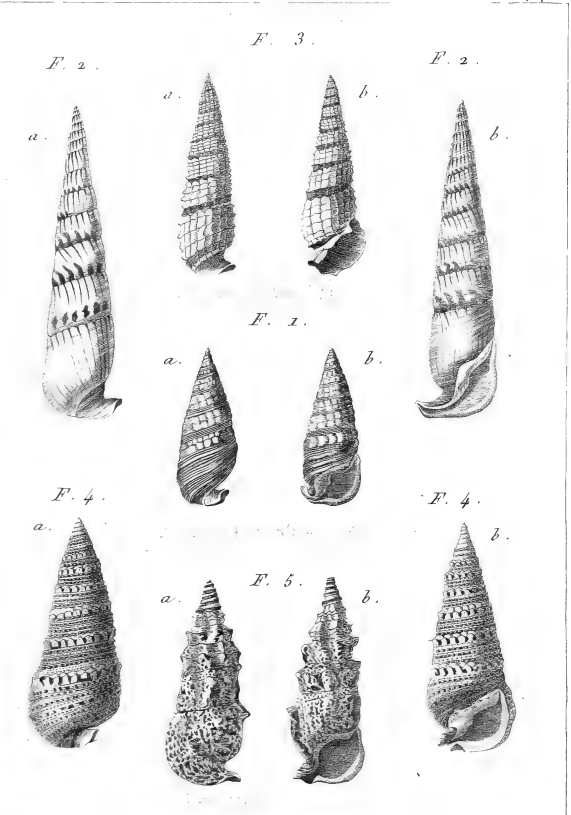
Hist. Nat; Coquilles Univalves.

		,	
	· -		· · · · · · · · · · · · · · · · · · ·
	·		
		,	
ı			



Hist. Nat; Coquilles Univalves.





Deseve deletD

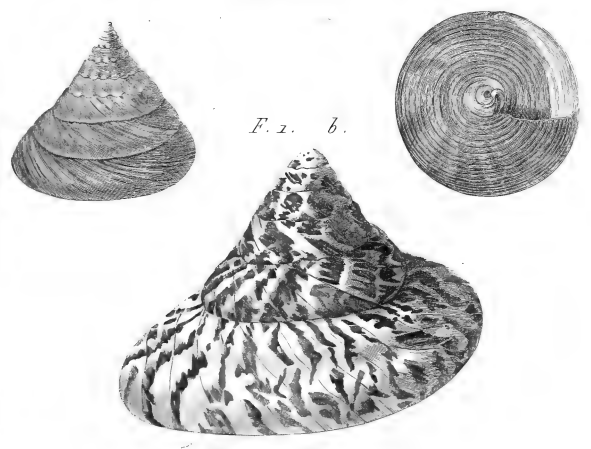
Hist, Nat; Coquilles Univalues.





F. 2. a.

F. 2. b.



Deseve del.

Hist. Nat. Coquitles Univalves.

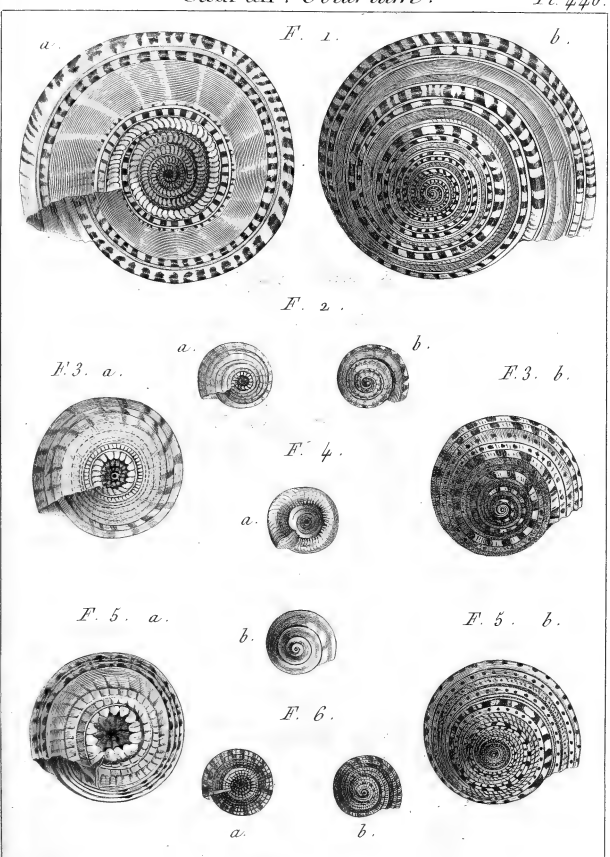




Hist. Nat; Coquilles Univalves.

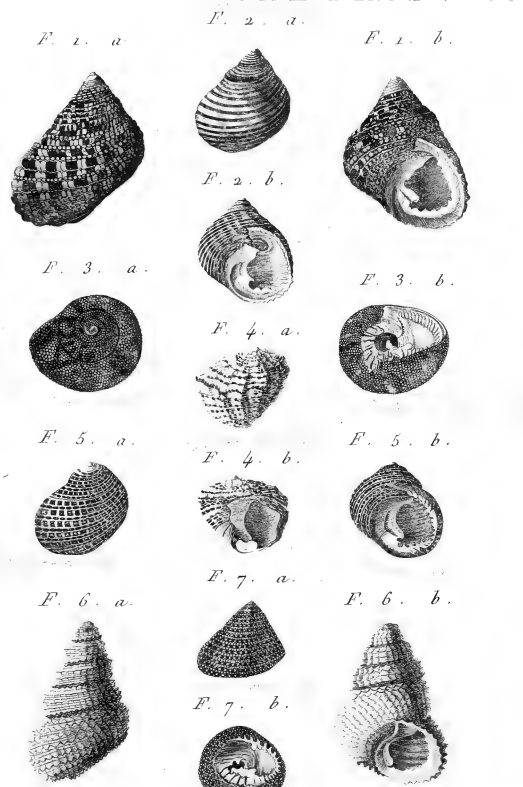
Deserve deletDt





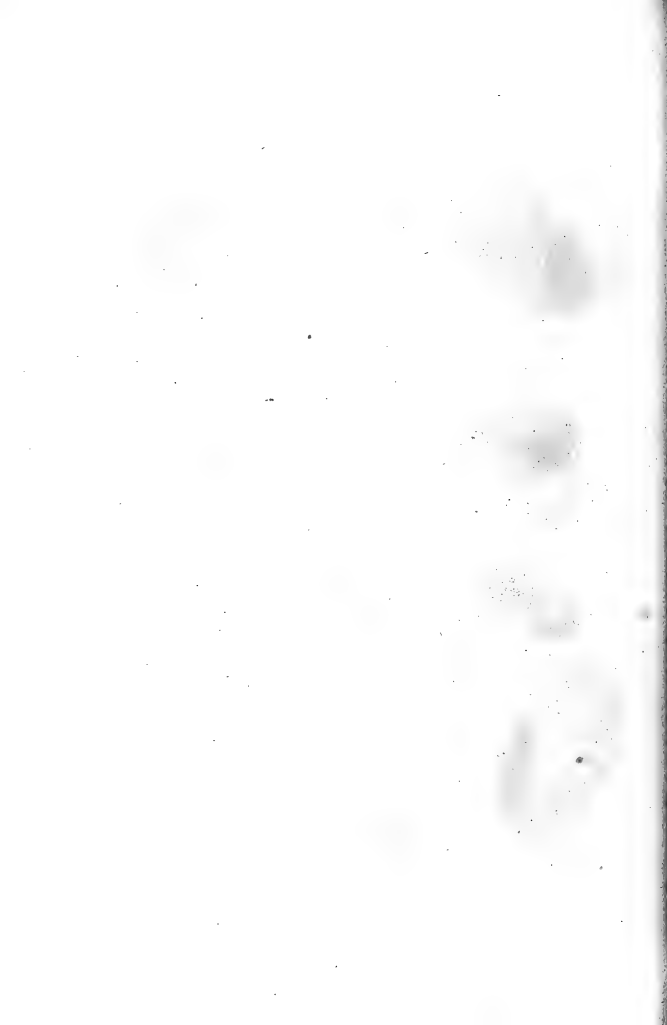
Hist. Nat; Coquilles Univalves.

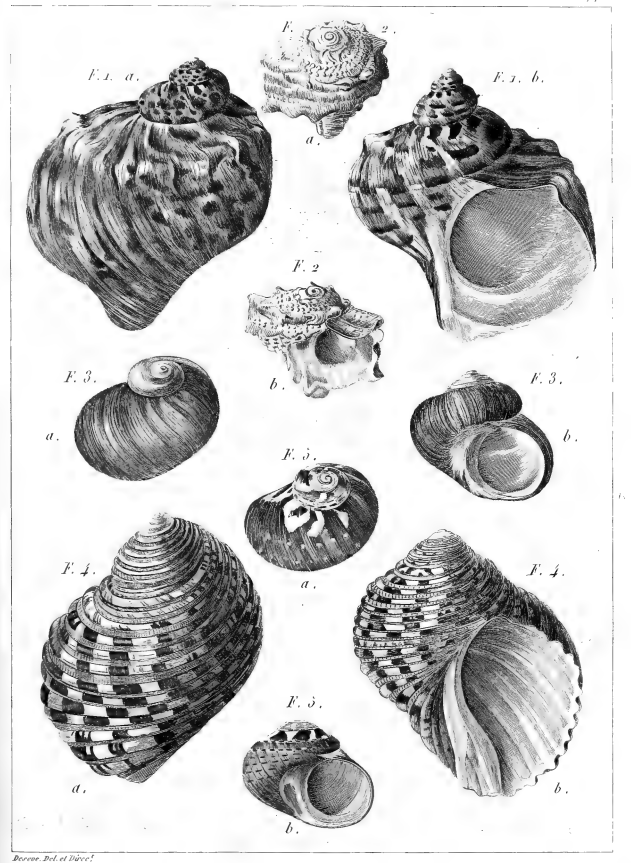
1		·	
		,	
	,		
	-		
•			
		·	



Hist. Nat; Coquilles Univalves .

Deserve del et D!

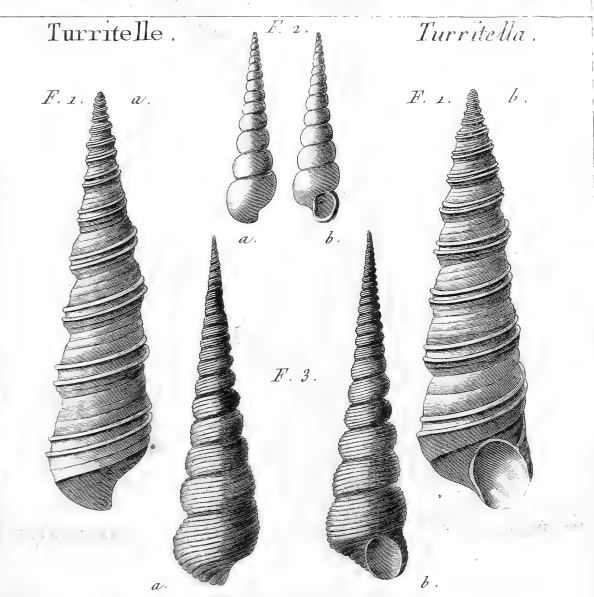




Hist. Nat. Coquilles Univalves.







Hist. Nat; Coquilles Univalves.

Deseve Del et D.





F. 2. b.





F. 1. b.



F. 3. b.



F. 3. a.



F. 4. a.



F. 5. a.



F. 5. b.

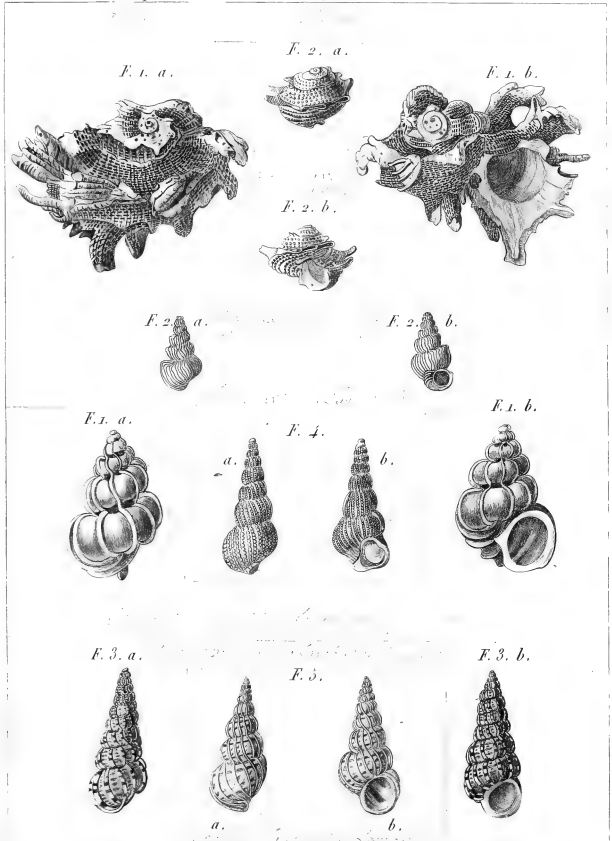


F. 4. b.



onates Inymoun Loren. 1.

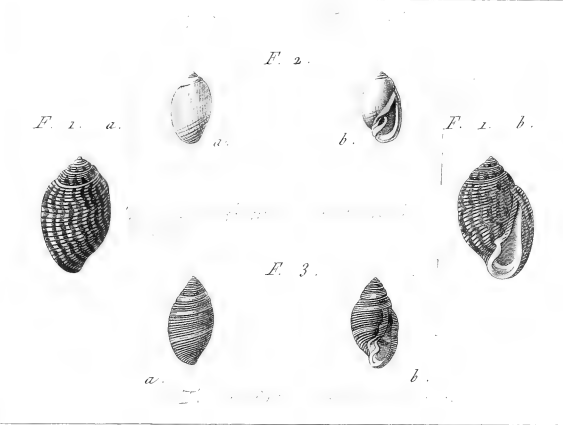




Deseve . Del! et Direc!

Hist. Nat. Coquilles Univalves.





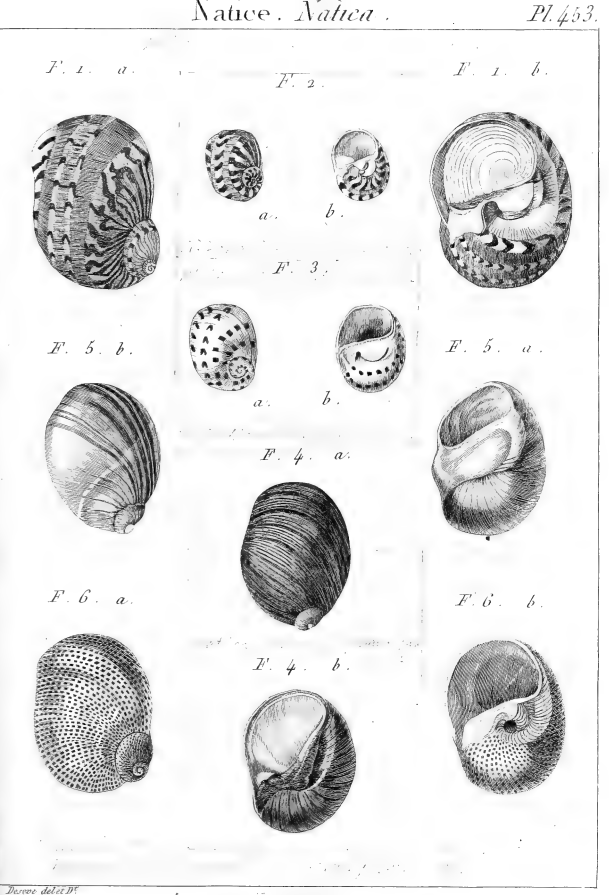
Pyramidelle Pyramidella.



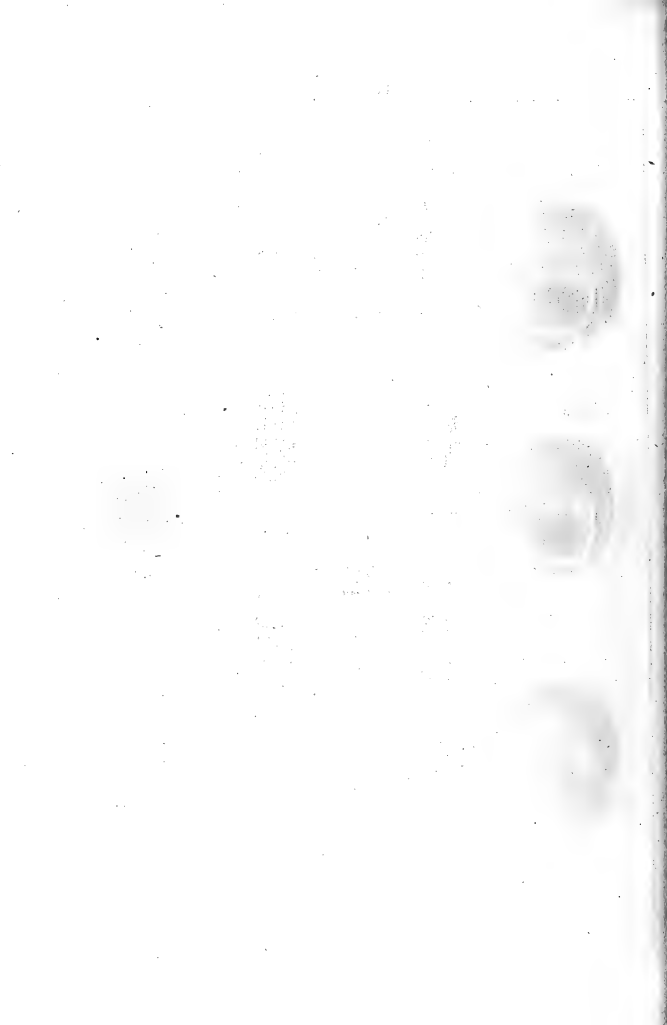
Deserve delet DE

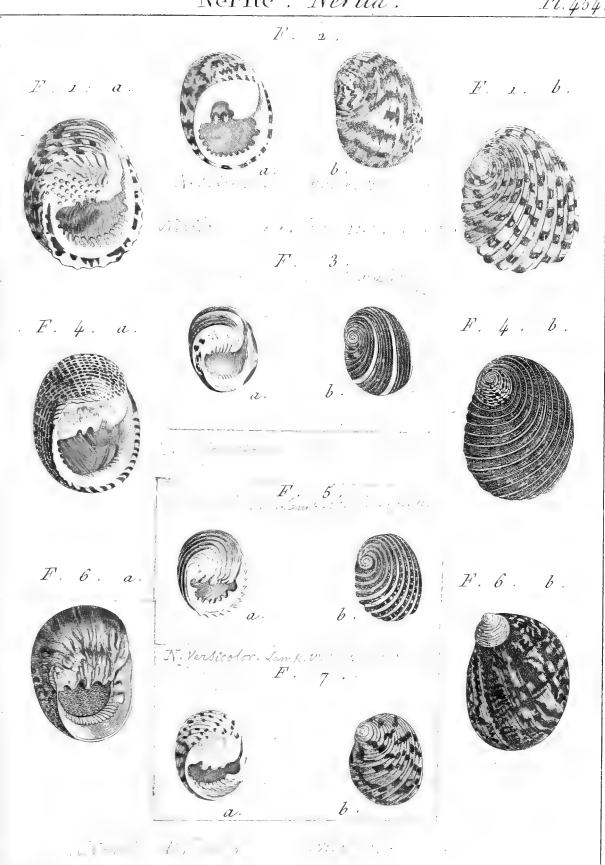
Hist . Nat; Coquilles Univalves .

			•
		· •	
	t-		
	· .		



Hist. Nat; Coquilles Univalves.

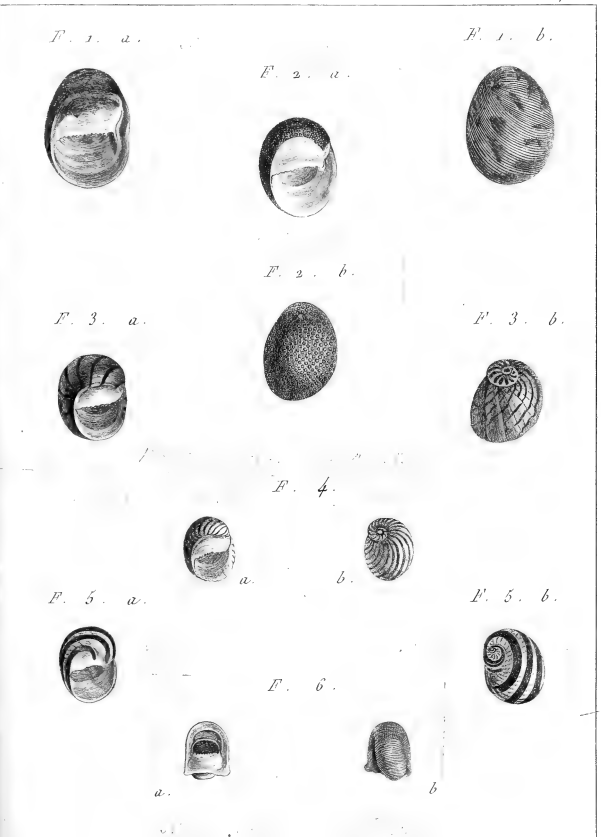


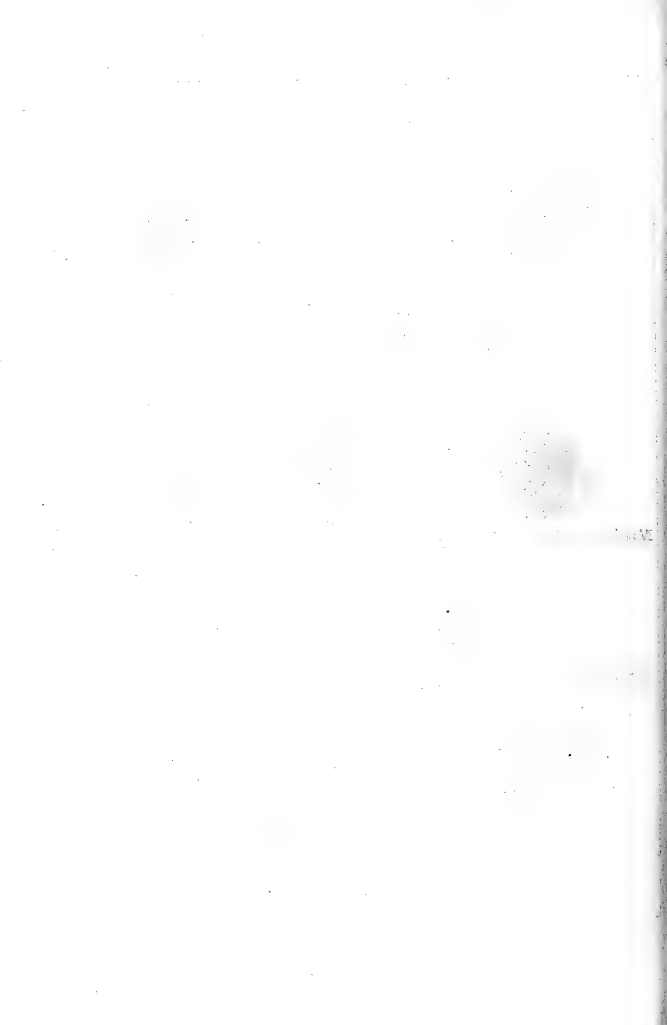


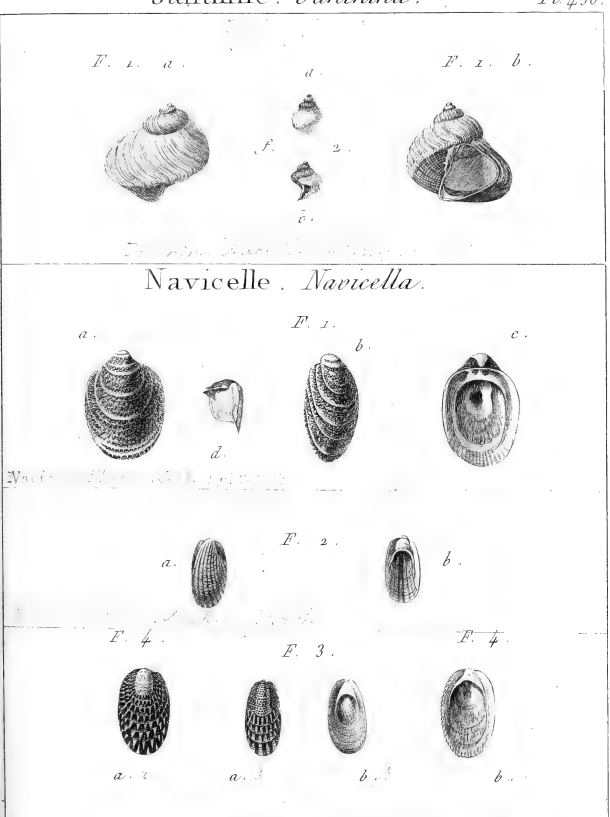
Hist. Nat; Coquilles Univalves.

Deseve del et D.







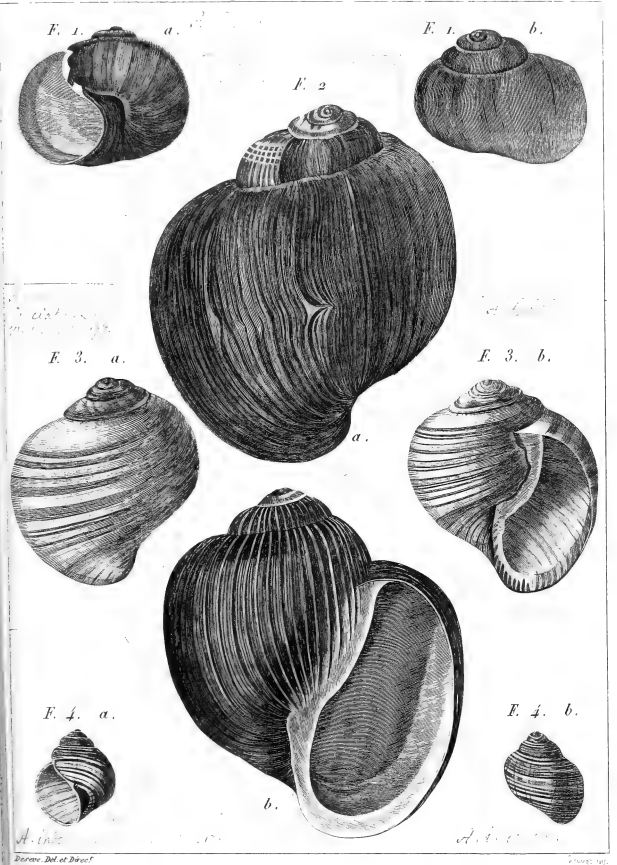


Hist. Nat; Coquilles Univalves.

Deserc del et D'

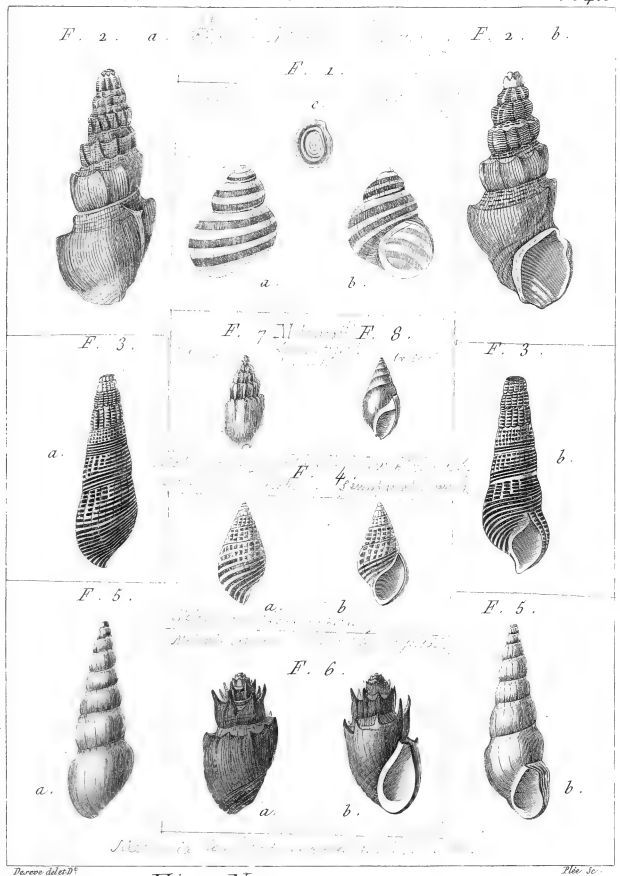
Bearing in marine growing the state of





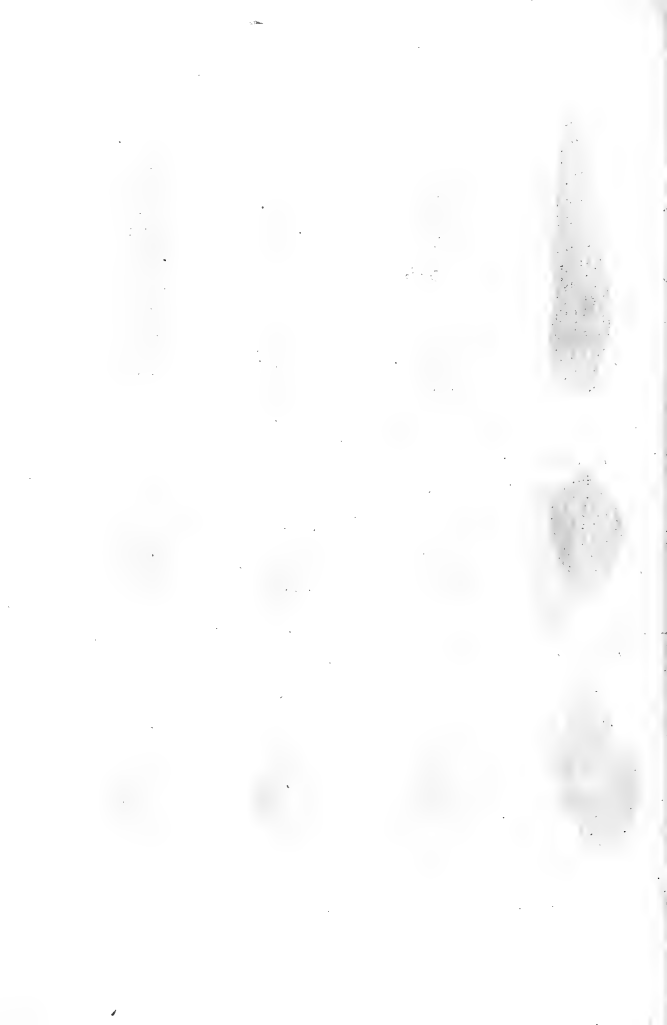
Hist. Nat. Coquilles Univalves.

-		
•		
•		
-		
		•
		٠
	•	

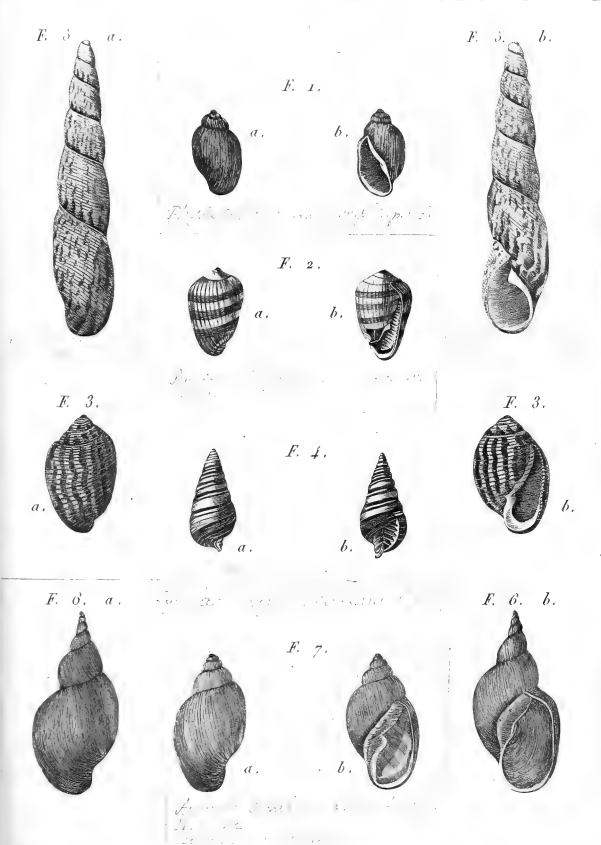


Hist. Nat; Coquilles Univalves.

33.



10000

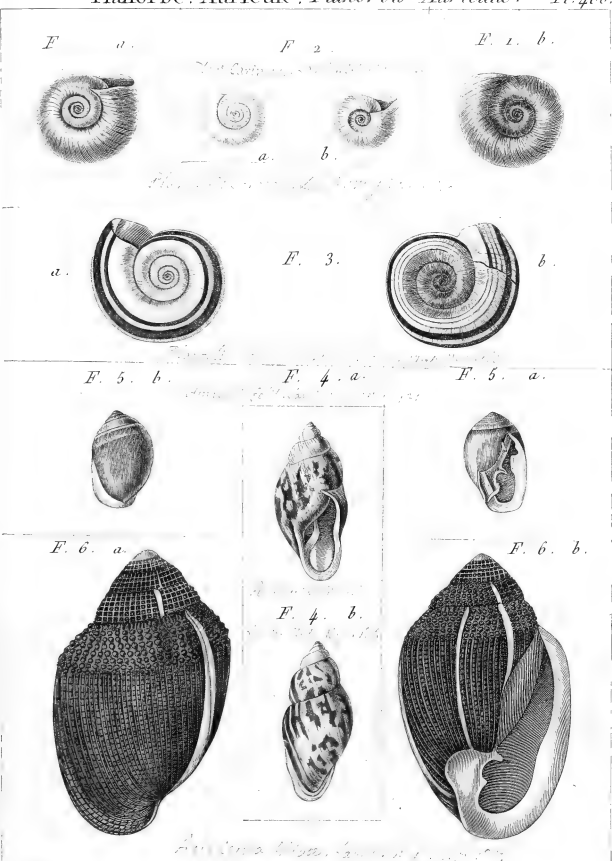


Desene. Deltet Direc!

Hist. Nat. Coquilles Univalves.



Planorbe. Auricule, Planorbis Auricula. Pl. 460.

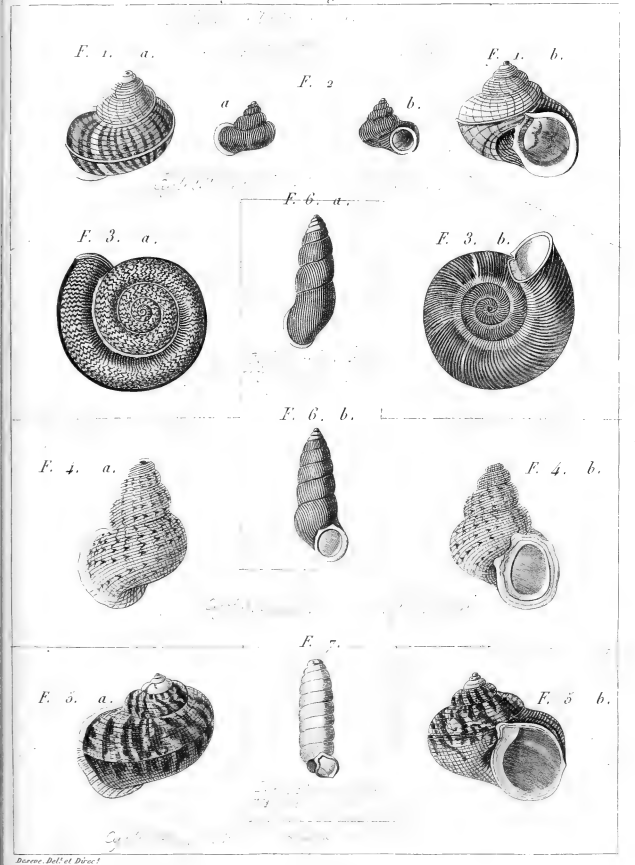


Hist. Nat; Coquilles Univalves.

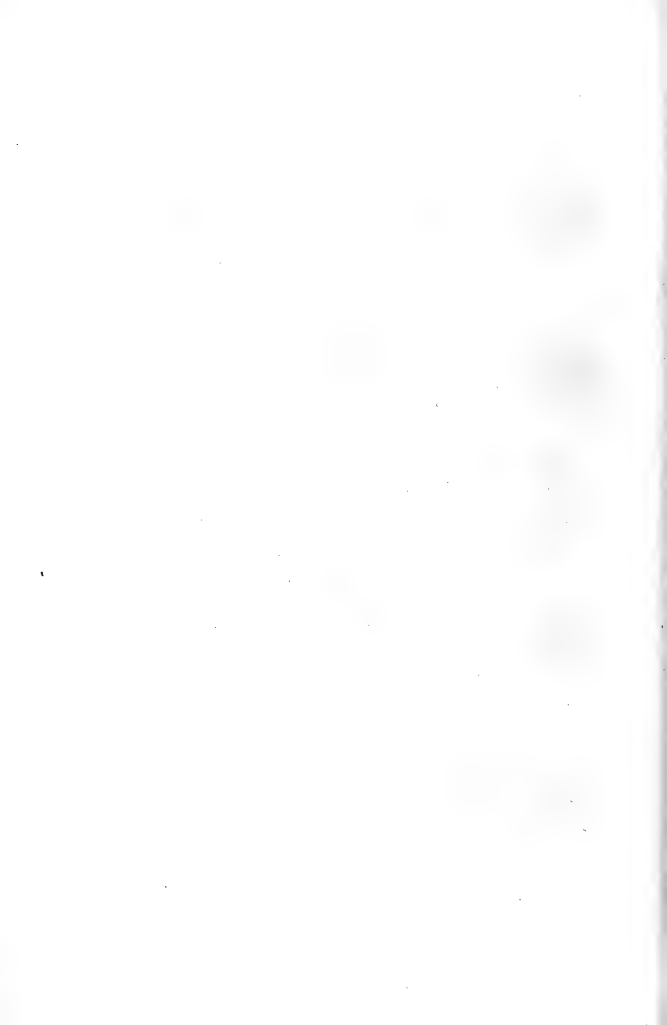
Deserve del et D?

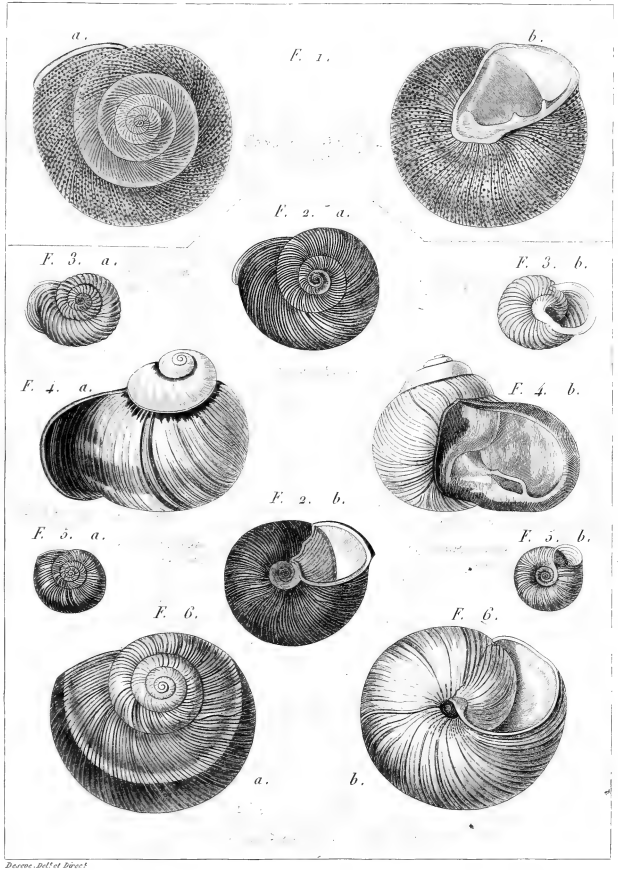
Plee Sc.

	,				
				-	
			٠		
,					
		•			

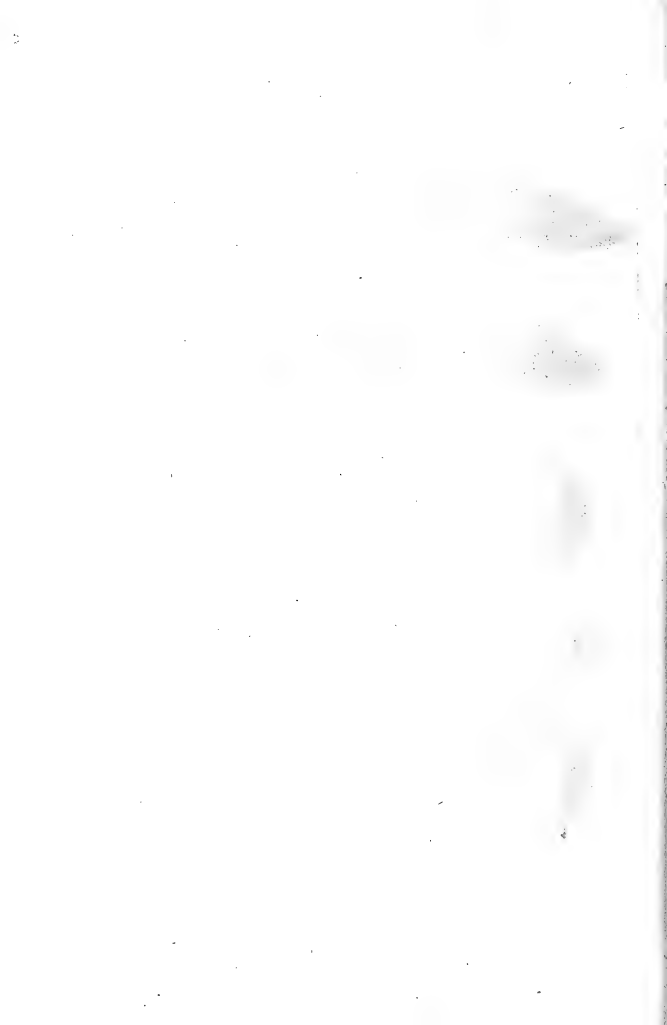


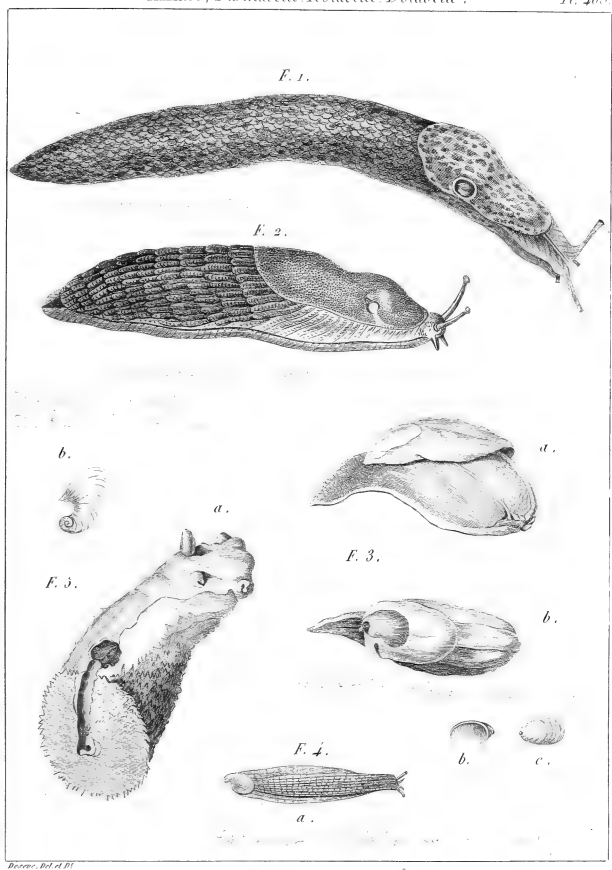
Hist. Nat. Coquilles Univalves.





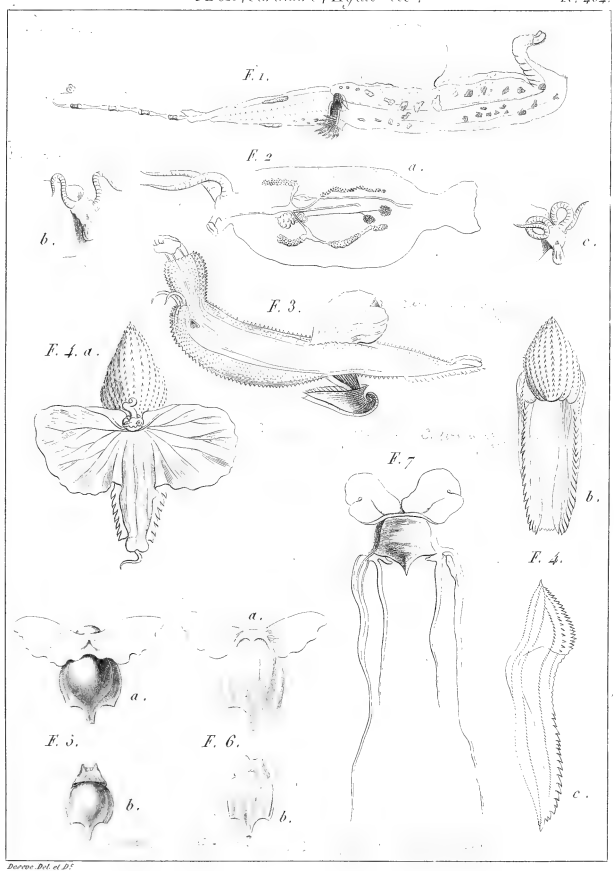
Hist. Nat. Coquilles Univalves.





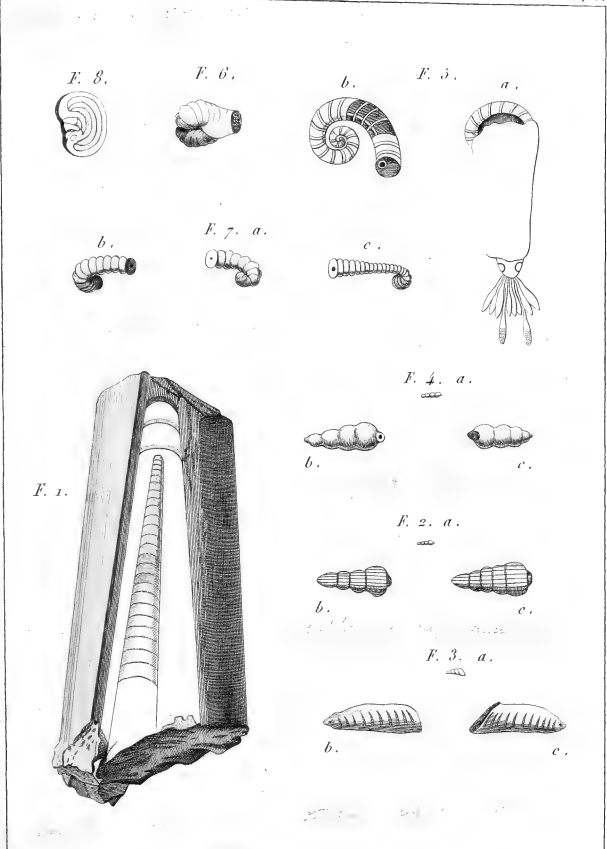
Hist. Nat. Mollusques Gasteropodes.





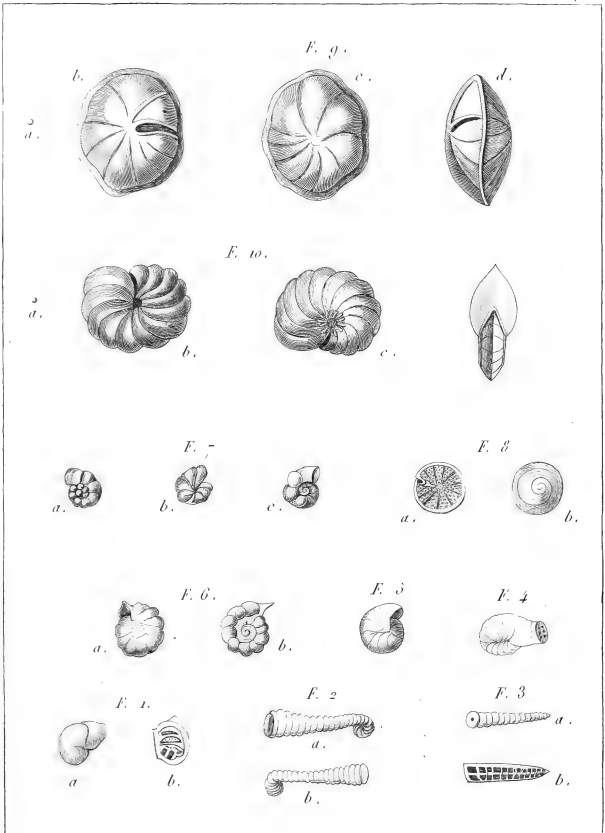
Hist. Nat. Mollusques Hétéropodes et Ptéropodes.

6		



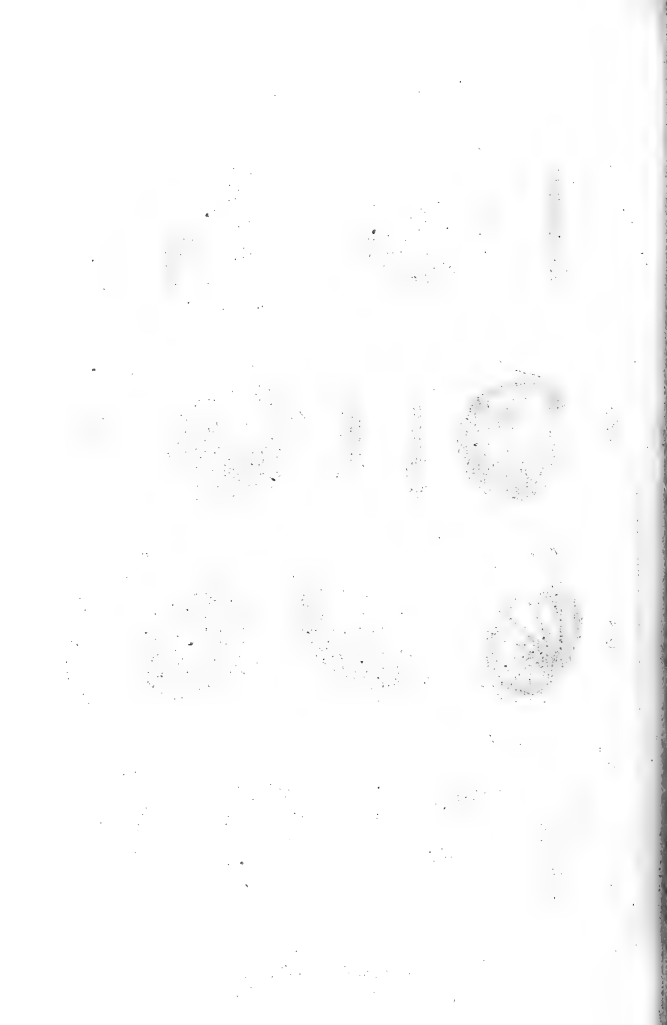
Hist. Nat . Coquilles Multiloculaires .

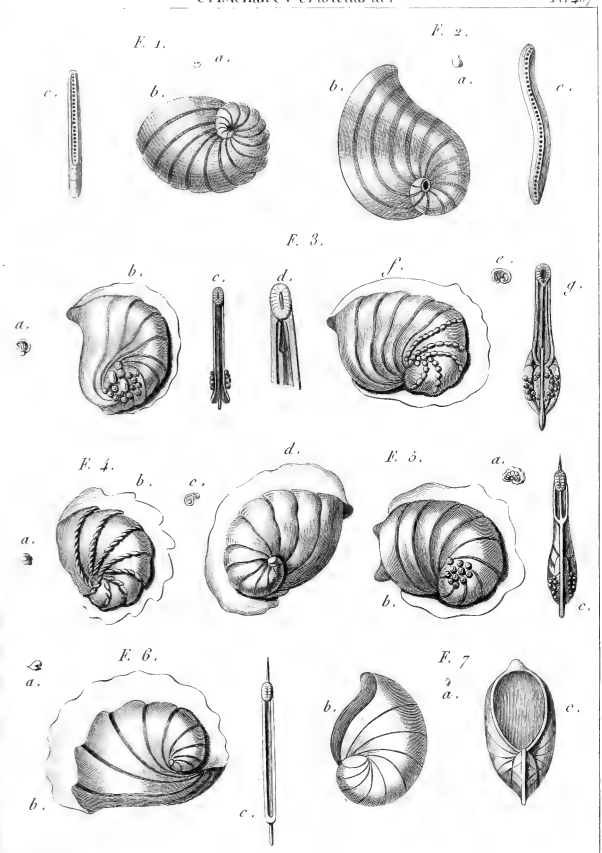
Deseve Del! et Direc!



Hist. Nat. Coquilles Multiloculaires.

Deserve Del! et Pirec!



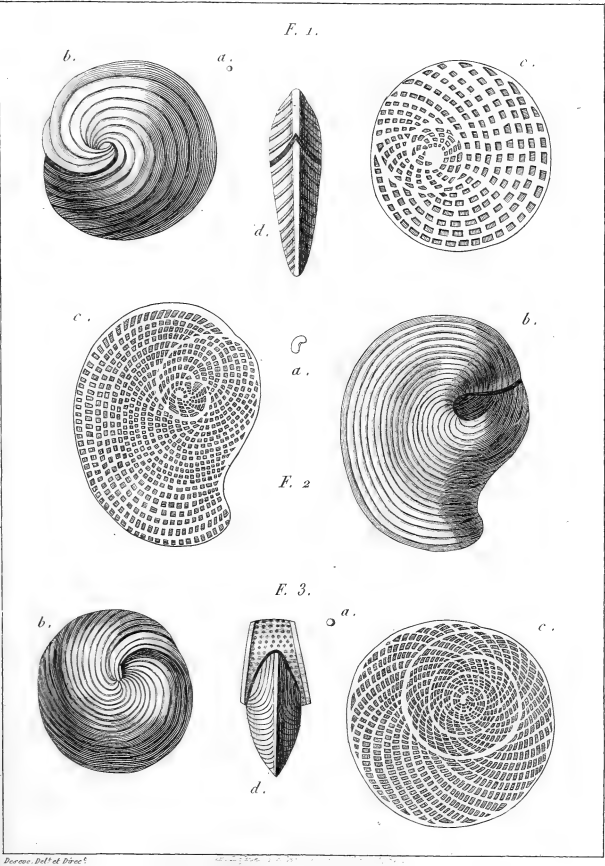


Hist. Nat. Coquilles Multiloculaires.

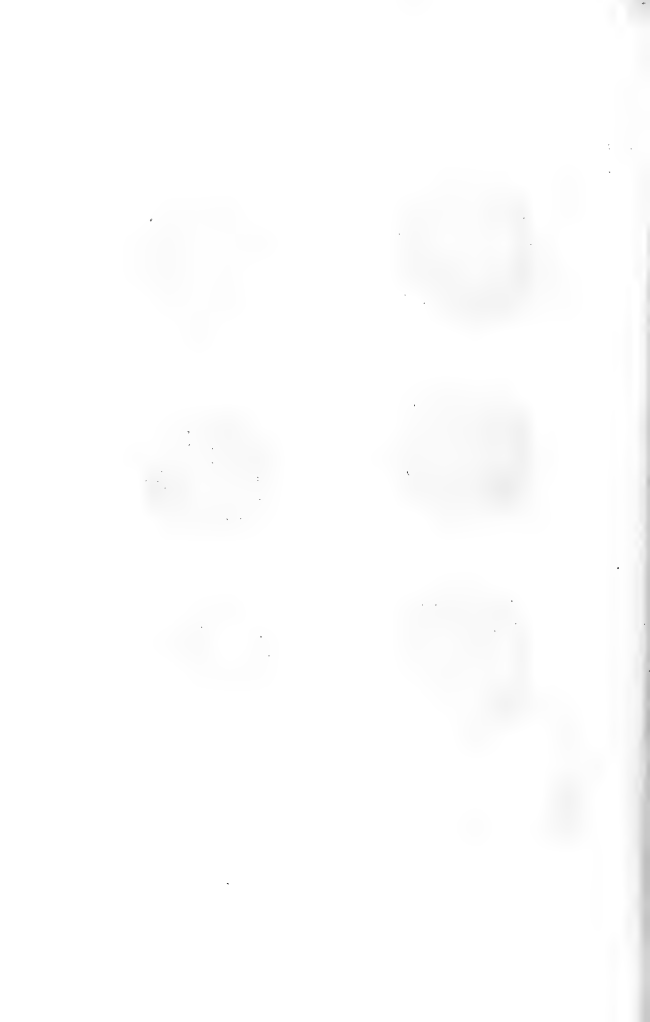
Deseve Deltet Direc!

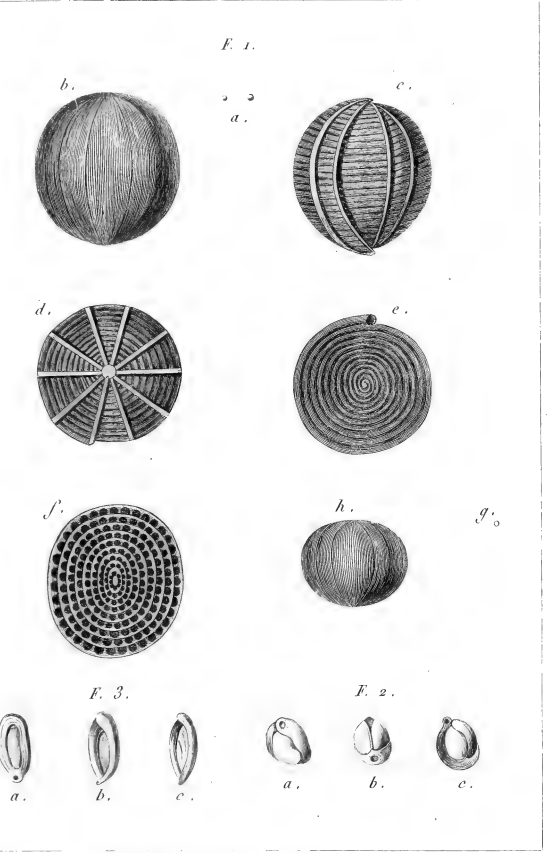


·of



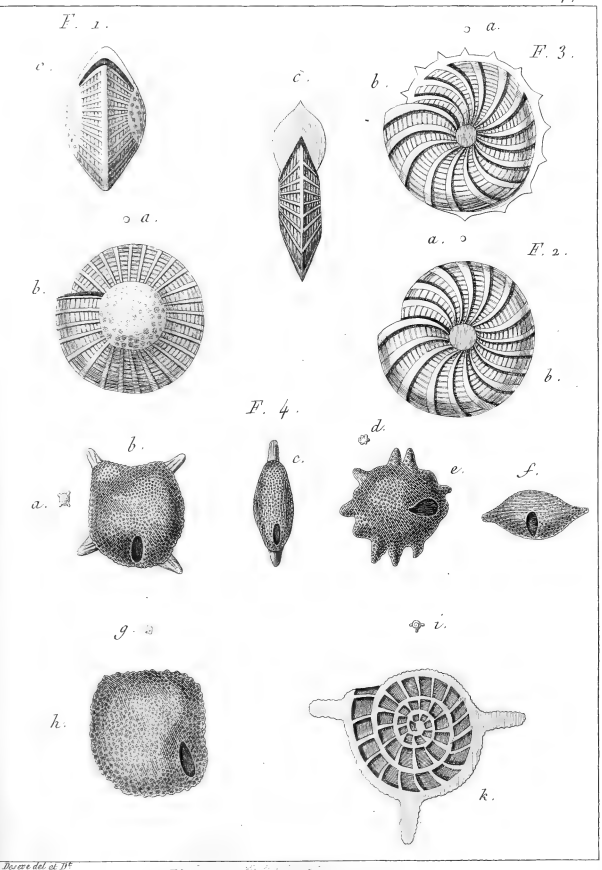
Hist. Nat. Coquilles Multiloculaires.



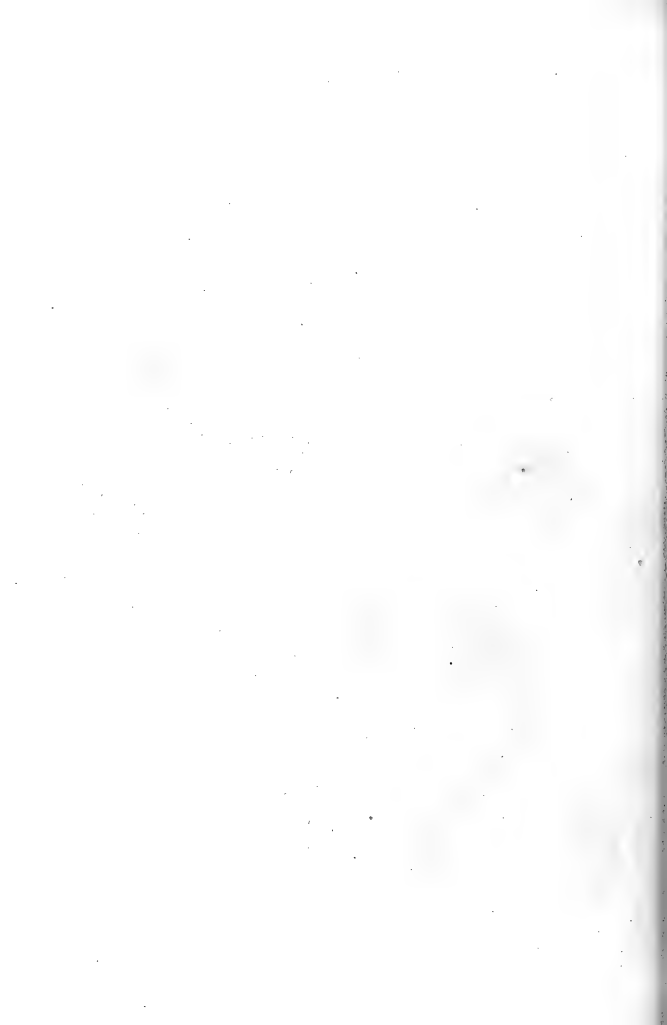


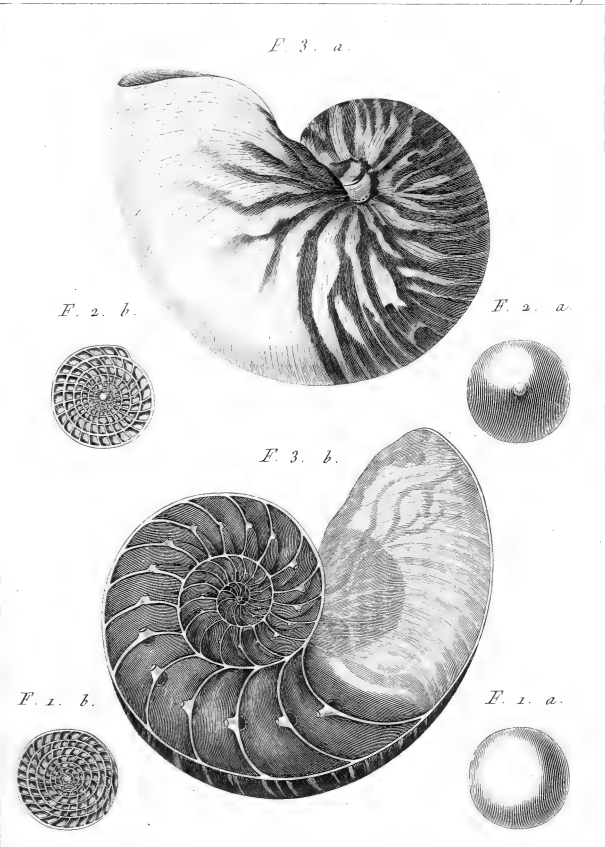
Deseve . Del! et Direc!





Hist. Nat; Coquilles Multiloculaires.

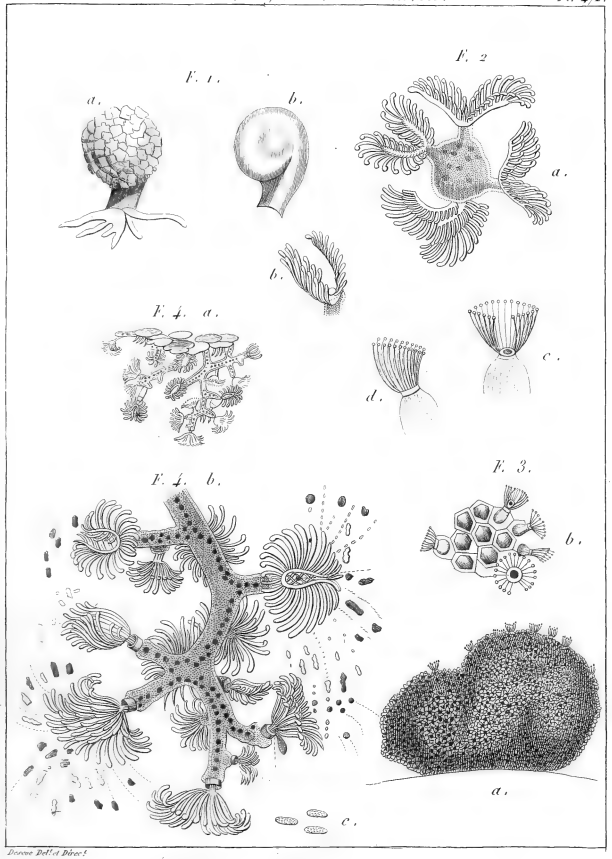




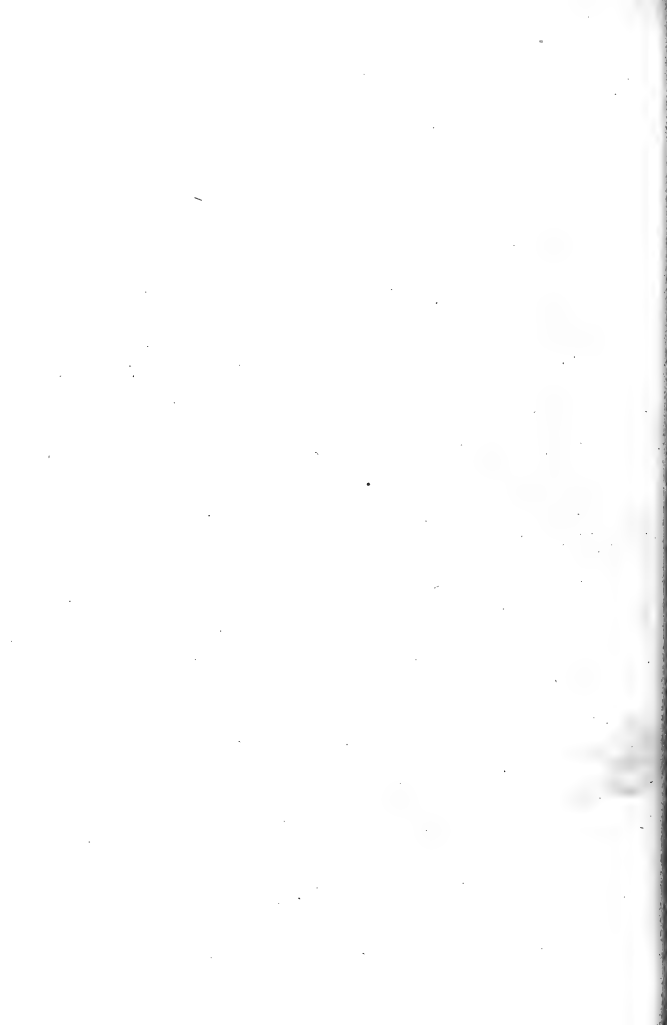
Deserve del et D:

Hist. Nat; Coquilles Multiloculaires.

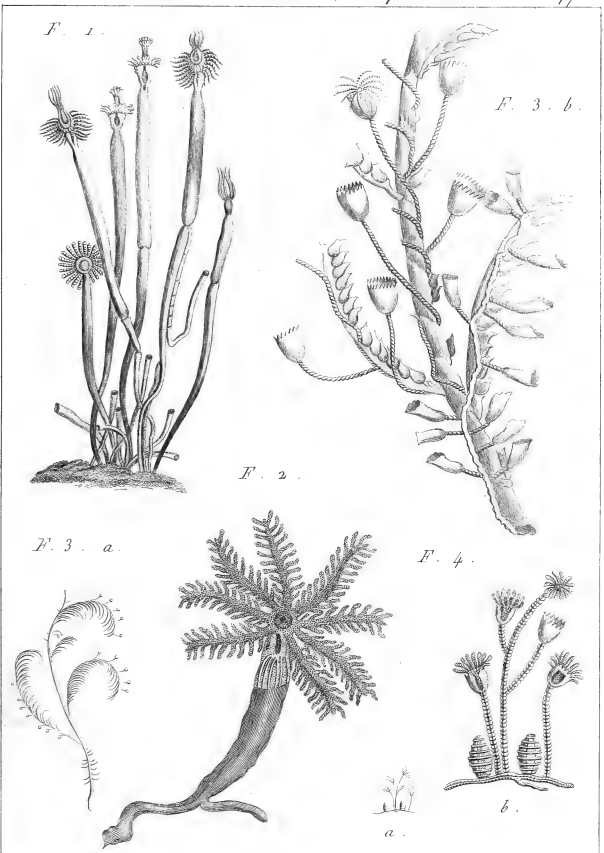




Hist. Nat. Polypiers Fluviatiles.

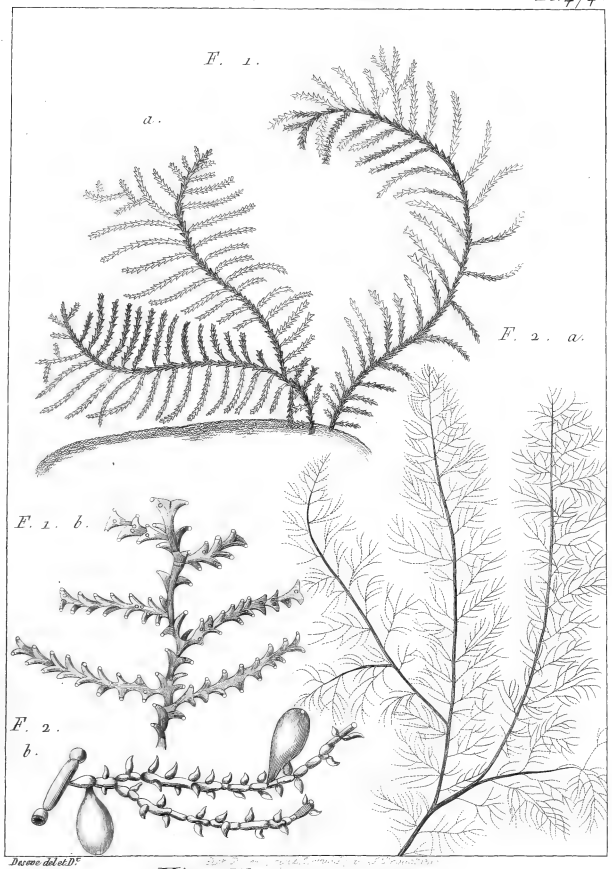


Iubulaire, cornulaire, Campanulaire. 11.473.



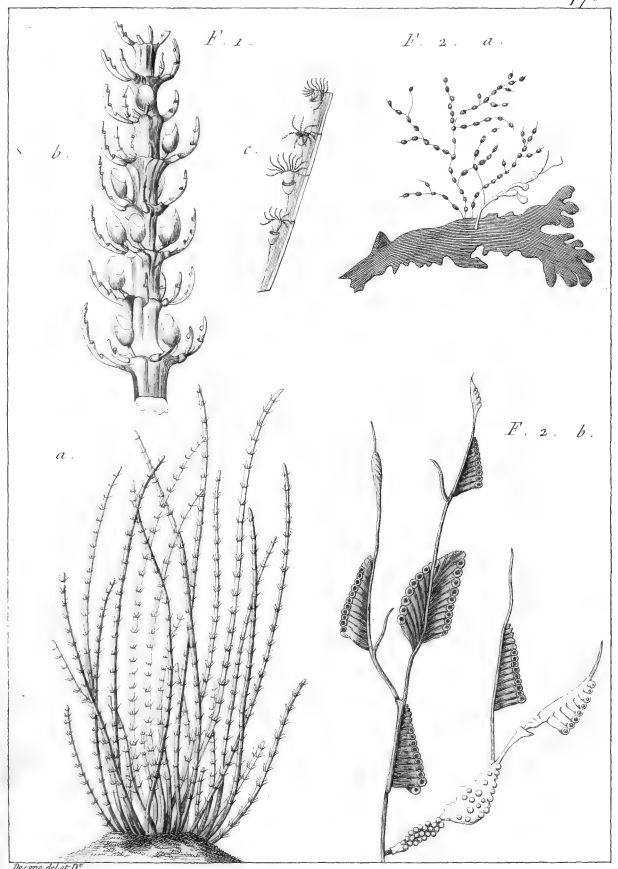
Hist. Nat; Polypiers Vaginiformes.

•		
		•
	-	
•		
•	•	
		3
		1

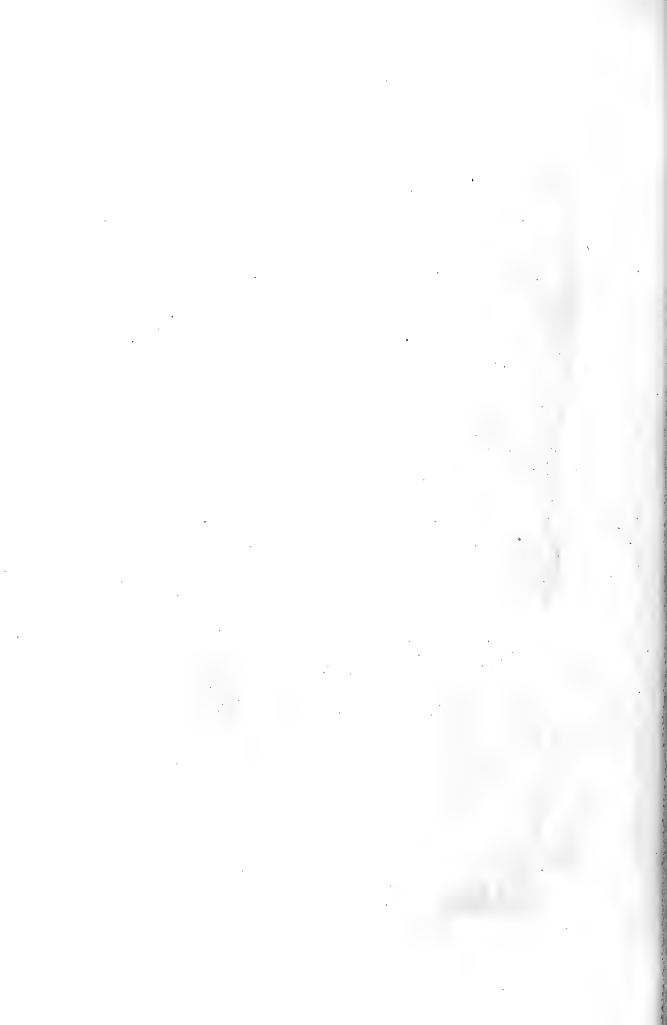


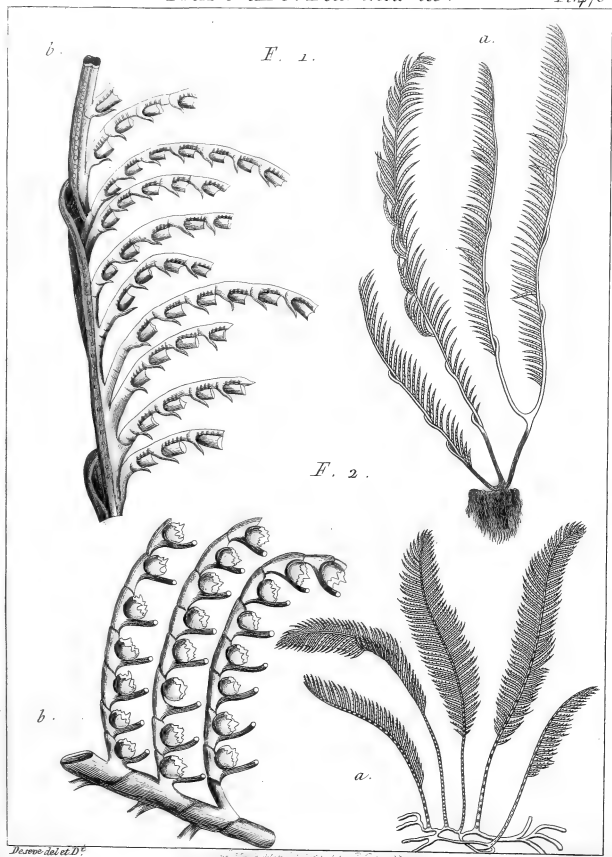
Hist. Nat; Polypiers Vaginiformes.





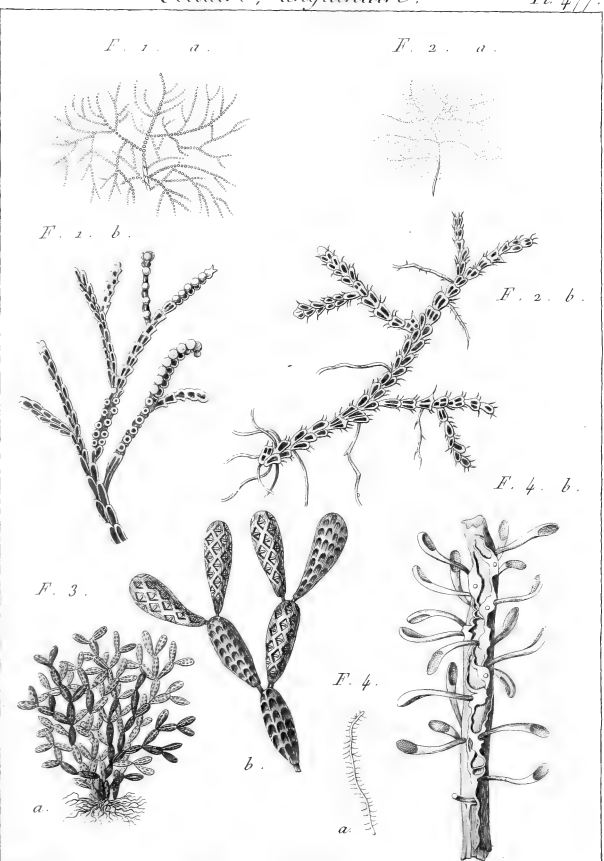
Hist . Nat; Polypiers Vaginiformes .





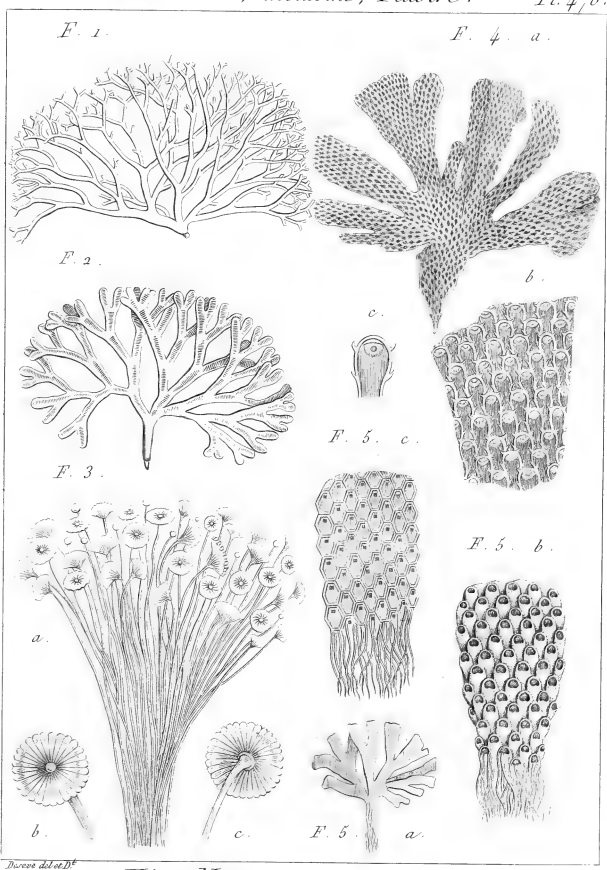
Hist. Nat; Pohypiers Vaginiformes.



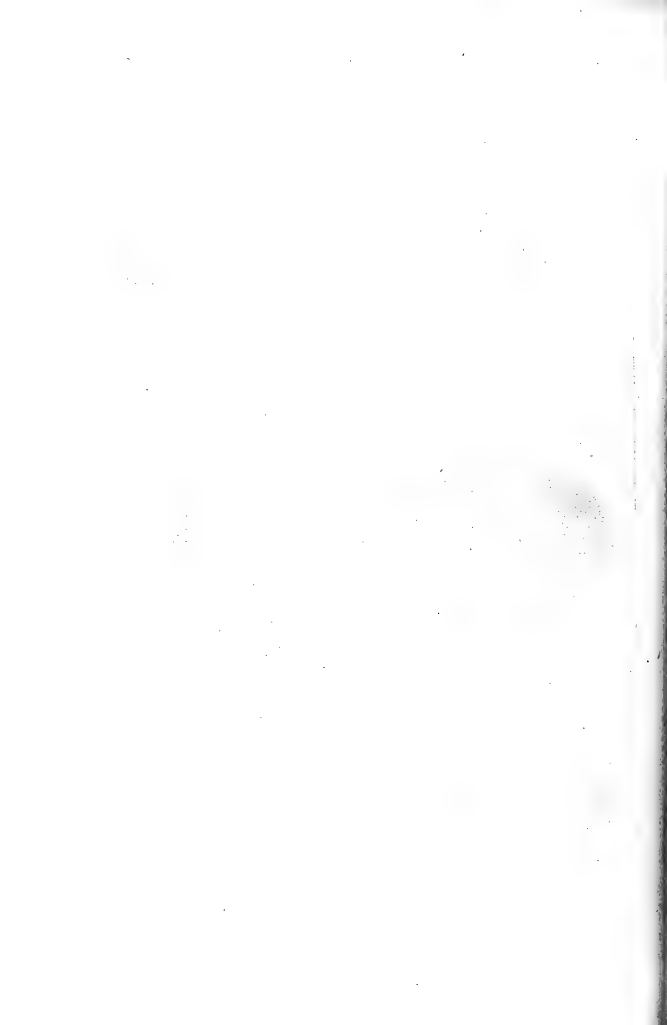


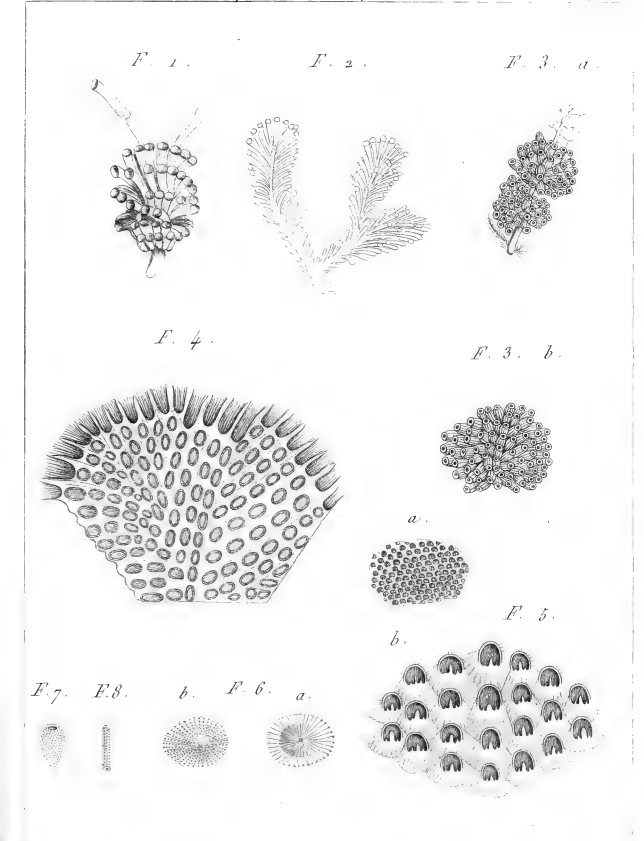
Hist. Nal; Pohypiers Vaginiformes.





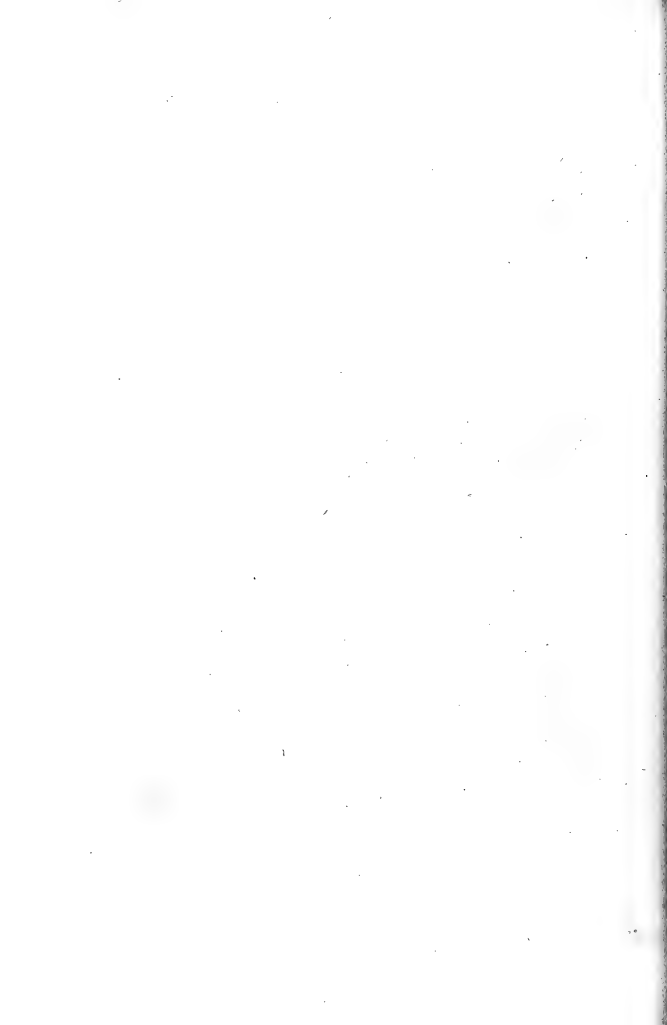
Hist. Nat; Polypiers Vaginiformes &c.

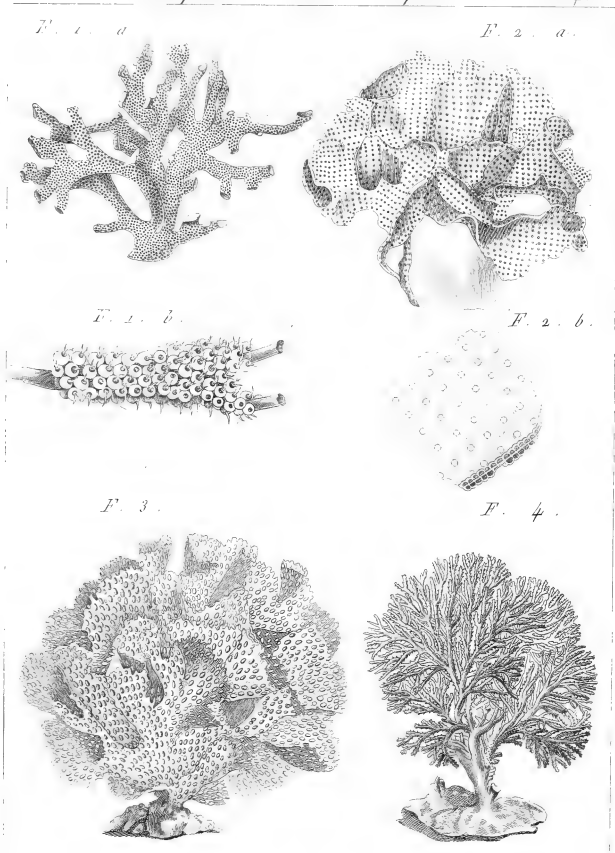




Hist. Nat; Polypiers a Réteau.

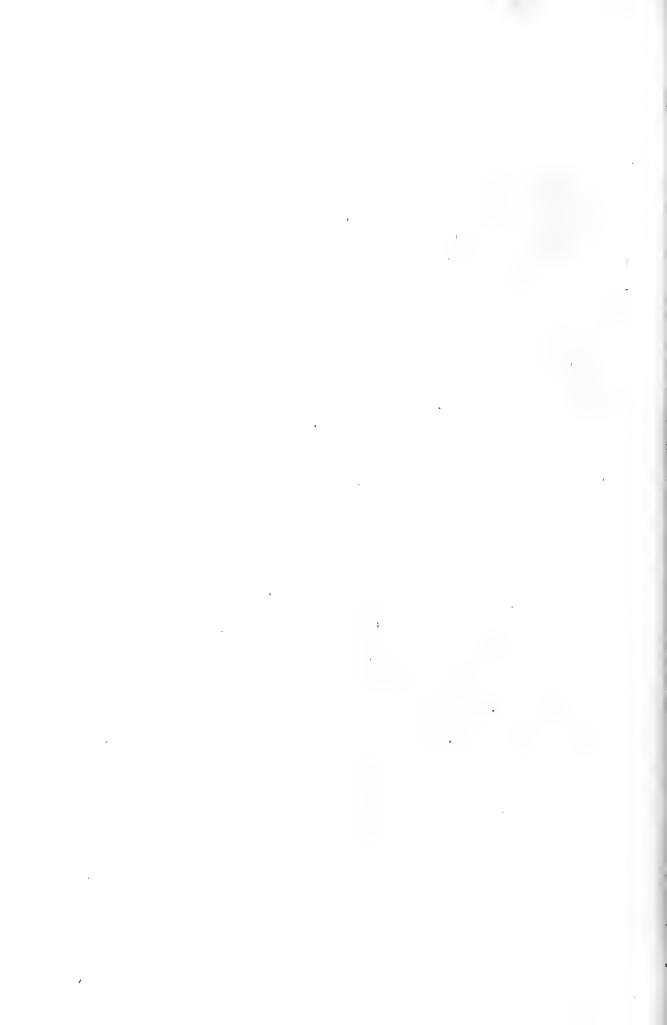
Deserve del et DE

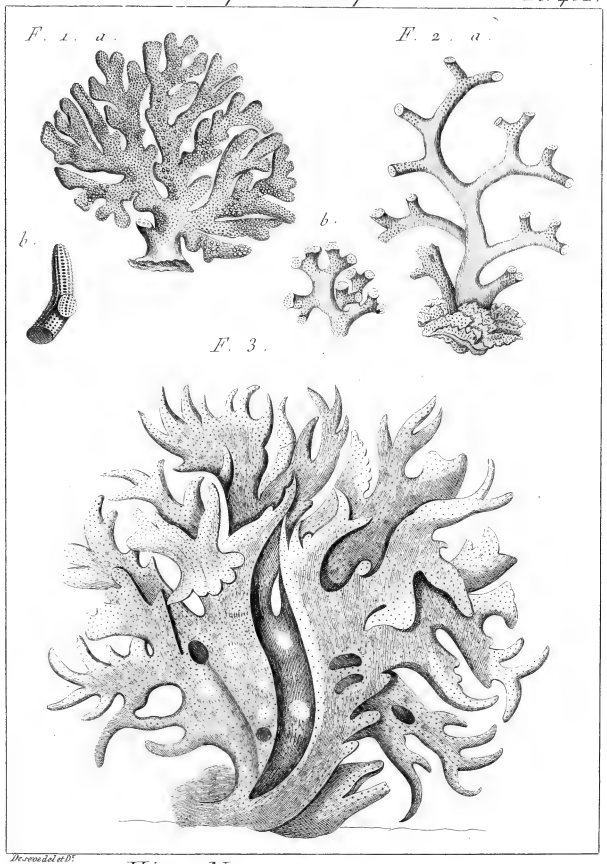




His . Nat; Polypiers à Réteau.

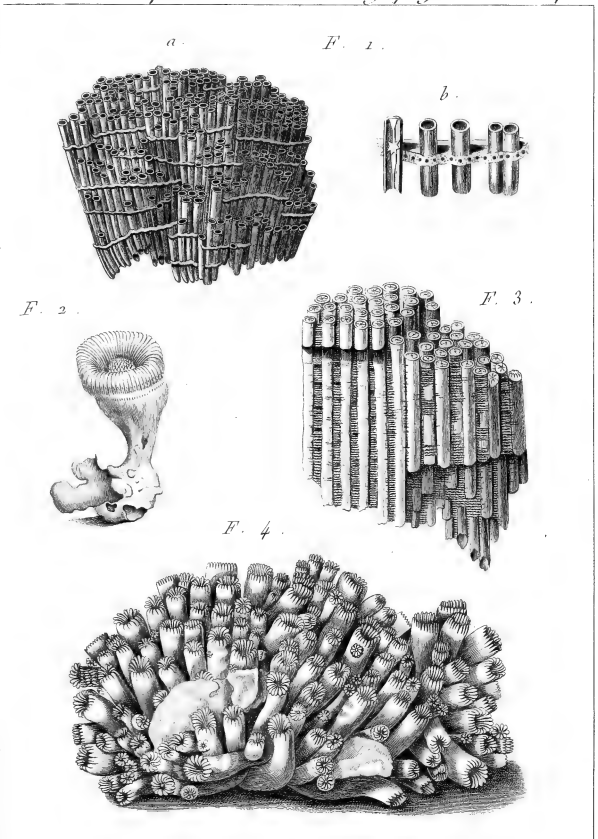
Deseve delet DE.



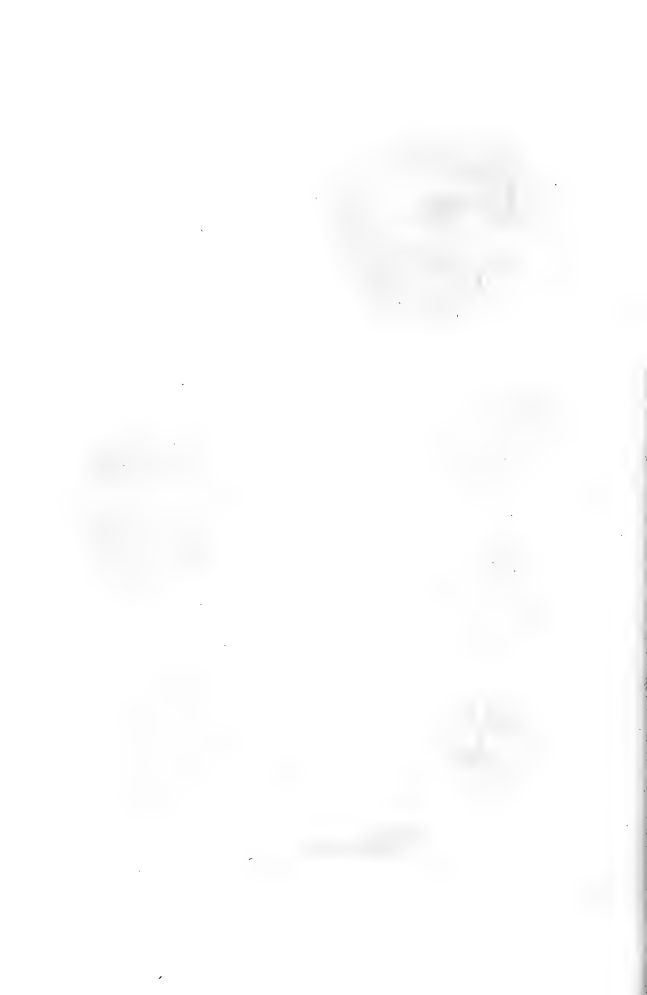


Hist. Nat; Pohypiers Foraminés.

		•		
		•		
				•
		4		
	,			
		·		
				•
	·			
			·	,
•				
		•		
			·	
•				
•				



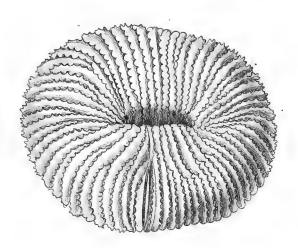
Hist. Nat; Polypiers Lamellifères.

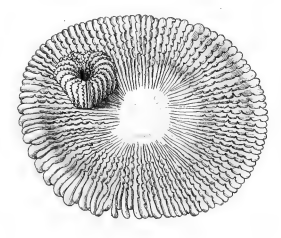


a.

F. 1.

6.





F. 2

F. 3.

F. 5. a.







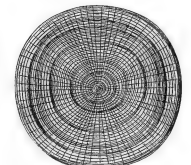
F. 6.

F. 4.







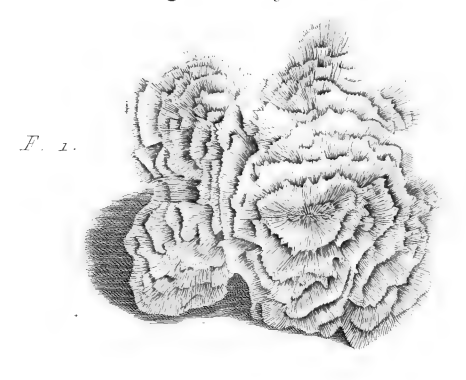


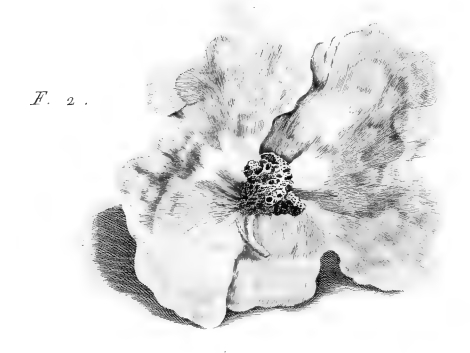
F. 6

Ь.



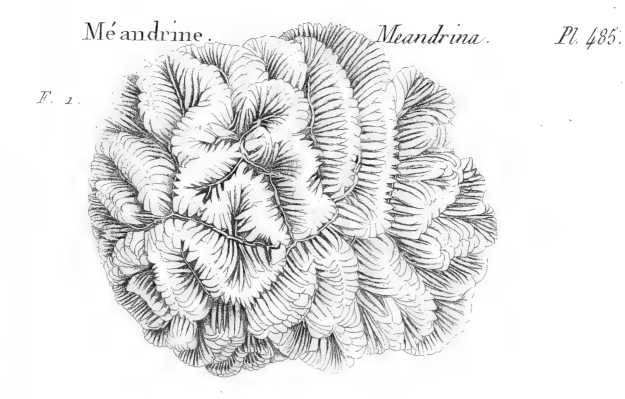
•	

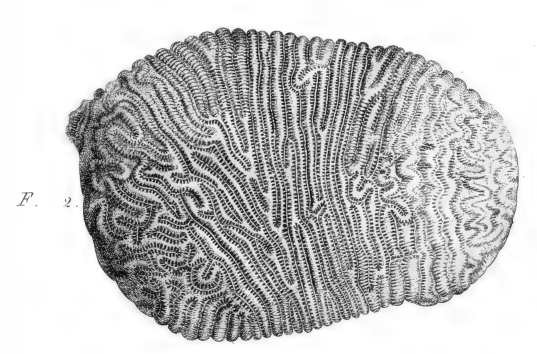




Hist. Nat; Pohypiers Lamellifeires.

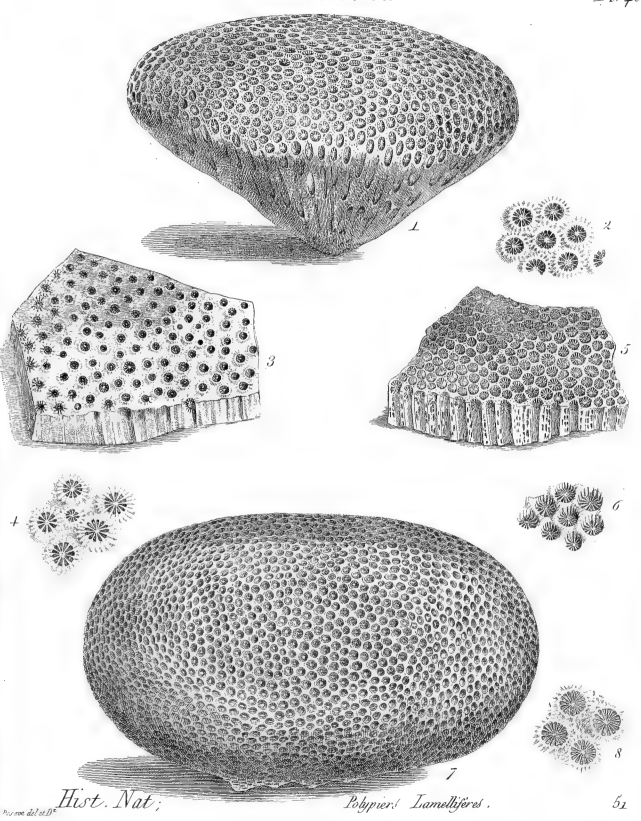




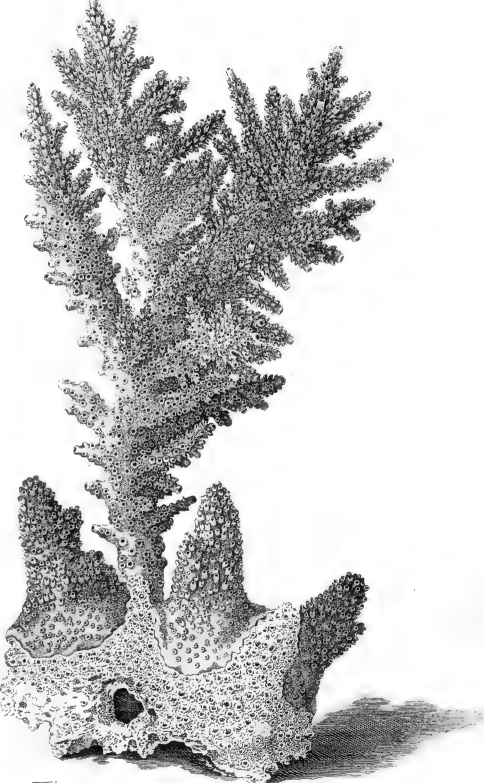


Hist. Nat; Pohypiers Lamelliféres.

				•	
	-				
					4
			•		
					-
			•		
				٠	
-36					
					·
					•
					,



	,	
		•
,		



Hist. Nal; Pohypiers Lamelliferes.



Descr o dolet Dt.



				140
		.0 =		
,				
	•			
	. 0			
				ζ
		-		
		-		
	4.5			
195				
\$				
			4	
			- 1	

			* + * * * * * * * * * * * * * * * * * *
			- 1
	•		

3 2044 072 169 063

